# AMATEUR RADIO

VOL 52, No 3, MARCH 1984
JOURNAL OF THE WIRELESS
INSTITUTE OF AUSTRALIA



Satellite Tracking — Part 2 DC Receiver to Construct Clandestine SWLing Ron Wilkinson Achievement Award Amateur Radio's Link to Space Shuttle CQ WW WPX Contest Rules

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Oscar 10 photographs featuring the

finished spacecraft at Kourou, loaded and

ready to mount on the Launcher, Wolfgang

Mueller MBB Engineer and Dick W4PUJ

(right) loading the spacecraft with hazar-

dous propellants and the final preparations

with Jan W3GEY (upper left), Konrad

Mueller (left) and Werner DJ4KQ (right).

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PO Box 300: Caulfield South Vic. 3162 Material should be sent direct to PO Box 300. Cautileté South Vic., 3162, by the 25th of the second month preceding publication. Phoon: (03) 528 5962. Hamads should be sent

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# a word from your EDITOR

March brings the Federal Convention of the Institute barely a month away. The Federal Convention sets the policy for the Institute. To do this effectively members must raise matters to be discussed initially with their di

One matter being discussed is the relative needs and compatibility of CW operation and the various RTIY systems. At the 1983 convention the term Narrow Band was agreed upon. As can be seen from the telters and other discussions there is considerable debate on this issue. You should make your views known to your division.

Similarly any other matters, needed privileges, etc should be raised and discussed now. Your input is needed. The Institute is what you, the member, makes it.

Of particular interest to the Editor and the Publications Committee are the present and future direction of Amateur Radio. The balance and content of the magazine needs thought. Bear in mind though that increased content will ultimately be reflected in the price of subscriptions.

The magazine needs a steady supply of material. In paticular good short technical articles are needed. Longer technical articles are also most welcome but require much greater effort.

Whilst articles on advanced and new techniques are needed the basic and novice orientated article is always what may seem very simple and fundamental to an OT are still eagerly sort after by a newcomer. Computer applications in amateur radio are very welcome.

Amateur Radio has an enormous appetite for material. Like ourselves, it must have a varied and well balanced diet. Take the time and write up a project that has worked for you. Don't overlook a photograph wither

either. Letters to the Editor are welcome but please be as brief and concise as possible. A short, well planned letter will be more effective. Many recent letters have had to be pruned. A far better alternative is to make your letter

> Gil Sones VK3AUI Editor



short and to the point.

QSP



Every activity needs new blood to grow — and our hobby of amateur radio is no exception.

We were perhaps spoilt by the CB boom of the 1970s which coupled with the introduction of the Novice Licence resulted in a considerable number of CBes joining our ranks.

However in 1984 the WIA has to actively interest and attract people to amateur radio to prevent the hobby going into a decline.

This doesn't mean we still don't encourage CBers to take out an amateur licence — but the reality is that the number of CB operators has fallen and therefore this potential source of new radio amateurs has dwindled.

Our horizons must widen to exploit all possible sources of new blood — this means all age groups from nine to ninety, the abled and disabled, and both sexes.

A feature anticle which appeared in New Idea magazine late last year resulted in a number of women writing to

A require article which appeared in New Idea magazine rate has year resurred in a number of women writing to Australian Ladies Amareur Radio Association (ALARA) saying they had not heard of the hobby or that women could be involved until reading the article.

This tagged but one source of potential radio amateurs — there are many others.

Getting Information into secondary schools such as the latest WAL leaflet "Amateur Radio — The Hobby For Eventynee" would certainly attract the cuitously of students and teachers leading to some of them joining the hobby. The scouring movement and youth dubs are other potential areas to be targetted with Information on amateur

Retired persons or people with retirement in the near future are looking for a leisure activity — and what better than

our hobby.

As an individual WIA member you may know a friend, neighbour, relative, or warkmate who has shown some interest in amateur radio — why not make 1984 the year you actively encourage someone to study for their own

If amateur radio means something to you personally — share your enjoyment and experiences with others so they may learn of our unique hobby and hopefully want to get involved themselves.

Victorian WIA President

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# A WIA NEWS

#### PHONE PATCH

On 11th January the Executive met with members of Telecom Management to discuss annateur involvement with Phone Patch. The Executive stressed the non-commercial basis of the hobby and argued that annateur use of phone patch would increase Telecom's revenue. A letter, covering copies of the relevant pages of the Annateur Operators of the hobby, has been sent as a follow up to the meeting, to support the Executives view. It is hoped that in the light of the discussions and documentation that Telecom will amend its charges to the annateur fraternity.

### TELEVISION SPACING STANDARD

The Minister of Communications, Mr H Duffy, in a press release dated 22nd December 1983 announced that the official standard of 8 MHz spacing for the carriage of television signals in the UHF bands would be changed to 7

The VHF band was becoming congested and as a result the UHF band would increasingly be used in Australia for the future expansion of television services.

## BOCP

G. SCOTT

Vict. 3127.

11 Balmoral Crescent.

Surry Hills, Melbourne.

A recent edition of Amateur Radio magazine carried an article concerning DOC's intention to cease Broadcast

Operator's Certificate of Proficiency (BOCP) examinations at the end of last year.

All should note that due to the difficulty in arranging for the conduct of BOCP examinations by other institutions by the planned timescale of 1984, the Department will continue to conduct them until the end of 1984. The Department will definitely cease this activity by 31st December 1984, as arrangements in hand are expected to be completed well before that date, allowing transfer to other institutions by 1985.

## NEW CALLSIGNS

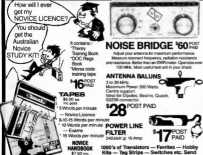
New blocks of amateur station callsigns have now been reserved for use by Australian amateur stations.

The callsigns and classes of amateur stations concerned are as indicated hereunder:

Full Amateur: Limited Amateur: VK\*FAA — VK\*FZZ VK\*TAA — VK\*TSZ and VK\*TUA — VK\*TZZ VK\*MAA — VK\*MZZ VK\*IAA — VK\*JZZ

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# THE EXPERIMENTAL **AMATEUR**

**SATELLITE TRACKING 2** 

Lindsay Lawless, VK3ANJ Box 112, Lakes Entrance, Vic 3909

The first article" showed how observations of time of passage could be used to estimate the time of appearance and orbital period of a satellite. From the example UO9 data the approximate period was 94 mins and the time of appearance about 19 mins earlier each day. We can refine these estimtes by using a larger number of observations.

There are 1440 minutes in a mean solar day flook up the meaning of that if you haven't used it before) therefore the UO9 satellite completes about 1440/94 orbits in a day; this is approximately 15.3. Because similar observations will be a whole number of orbits apart the satellite will have completed 122 (8 x 15.3) in the time elapsed between the first observation of 0635 on 19/5 and the last at 0706 on 27/5. This time is eight days and 32 minutes or 1155 minutes: divide this by 122 gives a better estimate of the period - 94.68 minutes. The satellite will complete 15 x 94.68 orbits in 1420.35 minutes which is 19.8 minutes short of a full day. This is reasonable evidence that our estimates are not far off the truth and we can use them with confidence for the time being. We can't be dogmatic about them because orbital characteristics change with time and a later group will yield different results

Satellite orbits are elliptical and the semimajor axis of the ellipse can be calculated if the orbital period is known. Also other relevant information can be derived from this basis. (Switch on your pocket scientific calculator.) The semi-major axis of an elliptical orbit is the cube root of the square of the period multiplied by 6031 or in shorthand a=(6031T)2/2 kilometres. Amateur satellites have very nearly circular orbits (a circle is an ellipse with the major and minor axis equal) therefore the semi-major axis is near enough equal to the radius of the orbit. The average velocity of the satellite is 2# a/T - the circumference of the orbit divided by the

Our sample satellite has a calculated semimajor axis of 6884 kilometres and an average velocity of 27 494 kilometres per hour, 457 kilometres per minute, 7.6 kilometres per second. It is of interest to note that the velocity in a circular orbit is constant and in an elliptical orbit it varies being greatest at

To listen to UO9 it is necessary to search the frequency range 145.829 to 145.821 MHz. My log shows the longest pass covered the frequency range 145.828.6 to 145.821.4 MHz. This confirms the calculation of orbital speed at 7.6 kPS approximately: why? The maths gets a little more complex at this

point but still within the capabilities of the pocket calculator. Look at Fig 1.OS is the distance from the satellite to its geometrical horizon at the Earth's surface. The distance to the visual and radio horizon is greater than OS because of refraction of electromagnetic waves by the atmosphere (see ARRL handbook and other references to "line of sight" propagation). OX is the "great circle" distance from the sub-satellite point to the horizon and this distance in nautical miles is numerically equal to the angle Ø in minutes. XS is the height of the satellite above the Earth's

$$XS = a - R$$
  
 $OS = (a^2 - R^2)^6$   
 $\theta = \cos^{-1} R/a$ 

FAPTH SURFACE EARTH CENTRE

Fig 1.

The satellite will "illuminate" a circle on the Earth's surface with radius OX. This "illuminated" circle travels with the satellite and knowing its location at any time provides an estimate of the locations which are most likely within VHF range of the satellite. The "illumination time" will depend on how far off centre a station is located. It will be on centre only for overhead passes and the illumination time for an overhead pass is 26/360 x T mins.

Knowing the time that the "illumination" circle comes within range of your location and its radius allows an estimate of the time available for listening to the satellite transmissions and for communicating via the satellite to other amateurs. The approximate maximum time for UO9 is 12 minutes but very few orbits will be as long as this for two main reasons. A listener located at point 0 (Fig 1) will need to have a receiving system capable of receiving at zero angle to the horizon and eliminating atmospheric and other noise at this low angle. Also as stated earlier the maximum "in range" time occurs only on overhead passes. The satellites transmitting on 10 metres will provide greater listening times because of propagation other than via the direct path, but "uplink" VHF will be limited to angles above 0° - in practice above 5° to 10°. (There is scope here for someone to devise a method for checking the low angle capabilities of aerial sites and systems using satellites.)

We can derive other orbital parameters from the basic data collected by the methods described. Also there is another source - the recording of the "Doppler" effect frequency changes as the satellite approaches and recedes. The basic parameters are of course published regularly in the literature and these are much more accurate but deriving these for oneself is as interesting as equipment "homebrewing" and just as informative. The next article will deal with Doppler effect observations and the information which can be derived from these.

\* Finanimental Ameleur - February Affi, pega 7.

## Amateurs Visit Sydney

Recently whilst the cargo ship "Mosman Star" was in Sydney two amateurs on board took time out to meet some local empletire



VS6XNB in the Radio Room of the Mosman



L to R: David VS6XNR and John VS6GP check out Sydney Harbour.

Photos by David VK2EOY

Page 6 - AMATEUR RADIO, March 1984

## TIME AND FREQUENCY SERVICES

## IN THE USSR



For operation of artificial satellites, location of ships at sea or aircraft in flight, TV and radio broadcasting and other everyday activities, exact standards of time and frequency are necessary. Today's level of science and technology provides users with highly accurate time and frequency transmissions. To fulfill these needs in the USSR, the state time and frequency service (GSVCh) is responsible.

The service began in the early years of Soviet rule, when in 1920 the Petrograd radio station. "New Holland" began regular time signal fransmissions, based on astronomical clocks at the Pulkovo Observatory. In June 1924 SOVNARKOM took over the service, broadcasting bulletins with timetables of accurate time signals for domestic and foreign radio stations.

radio stations.

The error in the transmitted signals at that time comprised a few hundredth parts of a second. During WWII the service supplied the needs of the armed services on fand, see and

In the development of this area of technology, significant steps were the formation in 1948 of the Unified Time Service Commission and the Certral Scientific Time Bureau (now the All-Vinion NIII Physical Technological and Radiotechnical Measurement Institute, or VNIIIFTRI)

In 1952 the broadcasting of time signate became common on shortwave and longwave radio stations with specialised automatic apparatus, working from high accuracy quarticlocks. This was a significant advance in accuracy and reliability of the transmissions. Ouring this period, there was intense develop-

ment of time and frequency standards, to whole important questions— such a how to provide for uniform measurament needed for ground based and comin envigation, geodesy, radio astronomy, communications and other areas of science and technology, mission by GSVCh radio stations of signal susing a worldwide astronomical time scale (UT 1), the variation in which was estimated as few online by 10°. During this time the VMIFTRI cented the State Prinary Standards reproduction in the State Prinary Standards.

STATION	LOCATION	POWER kW	CARRIER FREQ KHz	OPERATING HOURS		BREAKS TIME (MST*)	RECEPTION ZONE	SIGNAL
RVM	MOSCOW	5	4 996	24	1st Wed in 1st month of each quarter	0800-1600	20° E-60° E	5 x 10 <sup>-11</sup>
		5	9 996	24	2nd Wed in 1st month of each guarter			
		8	14 996	24	3rd Wed in odd- numbered months			
RID	IRKUTSK	1	5 004	24	2nd & 3rd Mons each month	0300-1100	120° E-170° E	5 x 10 <sup>-11</sup>
			10 004	24	3rd Mon & Tues each month			
			15 004	24	2nd & 3rd Mons each month			
RTA	NOVOSIBIRSK	5	10 000	20.5	1st & 3rd Tues each month	0300-1300	20° E-60° E	5 x 10 <sup>-11</sup>
			15 000	20.5	1st & 3rd Tues each month			
RTSKL	TASHKENT	1	2 500	21	3rd Mon each month	0400-1400	60° E-80° E	5 x 10 <sup>-11</sup>
			5 000 10 000	21 21	3rd Mon each month 3rd Mon each month			
AV-166	IRKUTSK	40	200	23	last 3 Mons each month	0300-1200	within 600 km radius	5 x 10 <sup>-12</sup>
AV-76	NOVOSIBIRSK	40	272	22	1st, 2nd & 4th Yues each month	0600-1330	within 600 km radius	5 x 10 <sup>-12</sup>
RBU	MOSCOW	10	66.6	24	3rd Tues every even- numbered month	0800-1600	20° E-60° E	5 x 10 <sup>-12</sup>
RTZ	IRKUTSK	10	50	23	1st, 3rd & 4th Mons each month	6300-1100	120° E-170° E	5 x 10 <sup>-12</sup>

In constructing the Primary Standard. quantum mechanical frequency standards were used, allowing reproduction of time intervals with incomparably higher accuracy than obtainable with astronomical determinations. The Atomic second was adopted for measurement of uniform moments of time Up until 1956, the second had been defined as 1/86 400th part of the mean solar day, derived from the rotation of the earth on its axis. Then for higher accuracy, the astronomical definition was revised to be defined by the earth's period of revolution around the sun. Therefore in 1956 the second was defined as 1/31 556 925.9747th part of the tropical year. This was known as the Ephemeris second, the accuracy of which approached 2 - 5 x 10-9

Rapid developments in science and technology requiring accurate definition of the second led to the substitution of the Ephemeris second by the Atomic second. In October 1967, on the recommendation of the 13th International Federation for Weights and Measures, the Atomic second was defined as the interval of time in which there occur 9 192 631 770 oscillations corresponding to the frequency of transition between two hyperfine energy levels in the caesium-133 atom, in a

conventional unpeturbed magnetic field. To obtain the Atomic second special caesium time and frequency standards are used. These are unique radio-electronic apparatus allowing reproduction of moments of time with 100 000 times greater accuracy than by astronomical observations. As well as caesium standards, hydrogen, rubidium and others are used

Transition to the Atomic second did not pass over the necessity for the widely useful Enhemeris second and the worldwide time scales (UT 1 and UT 2) based on it. Ephemeris time is necessary for astronavigation, cosmonautics and resolution of other scientific and technical problems. This led to the acceptance of the international coordinated Atomic time scale UTC. In this scale worldwide time is calculated by making small adjustments of a second whenever the difference between the Atomic and astronomical time scales reaches a magnitude of more than 0.9 seconds.

The standard time base in the USSR consists of the State Primary Standard and a group of secondary standards located in different cities around the country. The State Primary Standard (GEVCh) is a whole complex of Atomic standards (caesium, hydrogen and rubidium) situated in specially equipped rooms with controlled microclimates. The error of reproduction of units of time and frequency by GEVCh at the present time is around 5 x 10<sup>-14</sup>. All standards are synchronised between themselves with a high degree of accuracy providing a single co-ordinated Atomic time scale in the USSR. As well as maintaining the standard time bases, the GSVCh is responsible for transmission of standard time and frequency signals, astronomical time services and metrological management

The standard time and frequency signals are broadcast in short, medium and long wave bands, plus time signals on TV and broadcast stations. Reception of these signals is accessible to any users. These signals have wide usefulness as standards for calibration of all kinds of measuring equipment. The operating details of the GSVCh stations

are shown in the tables below (Original article by Yu Krasnov and S Pushkin

in "Radio", 1983, No 2. Translation by R F Hancock, VK5AFZ).

## SIXTY ONE YEARS WITH SAME SUFFIX

This month Hal VK4DO celebrates sixty one years on the air. He started operating as 4DO and through the years has changed to A4DO, OA4DO and finally his present day call VK4DO.



## Window Tringraphy Acr 1905, 1915. Experimental Licence (Transmitting and Receiving).

IN PURSUANCE and a cornin of the powers and marketin marketed upon the Personant Control by Service, 5 of the Frieder Telegraphy Act 1925-1919, and by the Weeken Telegraphy Repulptions, a Science is granted to-

Mr. MARIE LEASENER PRINCES.

to every on Experimental Window Station of Notificate Print, Color, and to operate the mid Station for a partial of tracks extended pushful from the dist besed. The eration and operation of the said Station shall be sarried out in nce with the provisions of the said Regulations, as amounted from pince to how during the currency of this fictors, and shall be subject to much further perpension and confidence as are from time to time purified by the Pagements or by say efficer therets authorized in writing by the Postmoster-Gazzal.

By direction of the Pertruster-Capers

SCHEDULE OF THE AUTHORIZED STATION.

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> Symon of Lames N. I. Abobler Des 23 rd Mor. 1938.

Comming servings \$40 365242 Cd in . 6 2.4.

Hal at his operating deak



FIRST CLASS EPHING

Elis is to Certify that, under the provisions of the ional Radioselegraphic Convention and the Witeless Teleprophy Act 1945 1919, No Fragold Lanmonth Foller

as been executed in Radiotelegraphy, and has passed in: 60 The administral of assessmental barriadas of its working (i) Transmisse and result realing at a speed of out low time 20 word a minute.

to Kandala of the registers against to the orders of talls The condidate is profering in the following systems:

h is also cartified hereby that the holder has made a legal gos that he will preserve the secrety of correspon

Jun Harold I Hobler

## SUPPORT YOUR **ADVERTISERS**

Remember to say you saw their ad in AR.

## AN AMATEUR WEDDING

On 5th November 1983, there occurred a most impressive (for sheer numbers) wedding! This event took place in Wentworth, which for those not so good at geography, is just across the border in NSW from Mildura in the heart of the Sunraysia area.

The bride and groom were two very popular amateurs from the area - Mariene VK2KFQ (formerly VK5KAB) and Ron VK2EFJ (formerly VK5AAB). The wedding took place on the verandah of their home, and was followed by a 'family and amateurs' reception at a local hotel

Among the quests were twelve amateurs and six XYLs, making up almost half the guests. The MC was an amateur, and the music was provided by another amateur. Marlene and Ron left after the reception for

a trip to VK6 on their motorbikes, and enjoyed meeting other amateurs in Perth. They join the rest of the husband and wife

teams in Sunraysia to make a total of four pairs

Best wishes for the future, Marlene and Ron. Marilyn Syme VK3DMS

PO Box 81 Irymple, Vic 3498

## MOVING AROUND WITH THE TRAVELLERS NET

Keith Scott VK3SS 34 Henry Street, Maffra, Vic. 3860.

Since enjoying journeys with the Victorian Range Rover Club down the Canning Stock Route over the Great Sandy and Gibson Deserts in WA, several of the original desert travellers, some newcomers and the writer, all bitten by a similar bug, have traversed nearly all the tracks, or what remains of them, surveyed and constructed some twenty to twenty five years ago by Len Beadell and his construction group.

From 1979 to 1983 various routes were taken in several directions across the largest deserts which are the Simpson, Great Sandy and Tanami making use of the Traveliers Net The Travel ers Net, also known as the six

Kilo Charlie Travellers Net, was first started in Albany WA by Keith Williams VK6KC and Doug VK3YK in early 1972 and is one of the most useful nets at times even surpassing the Flying Doctor Radio Service It comes on air at 0300 UTC from Perth via VK6ART every day of the year on 14 106 MHz. Arthur is regularly assisted from base stations by VKs 6KC, 5YE, 3YK, 3PN and others when conditions are bad

These guys keep in touch with amateurs on board yachts almost anywhere in the world but especially around the coast of Australia. passing messages, giving up to date weather reports and sometimes organising invaluable assistance in times of trouble

Likewise they give the same assistance to land travellers all over Australia. Anyone with problems gets assistance organised one way or another, often via local smalleurs alerted by the net base station

These controllers have plenty of date and

up to date knowledge to point out places of interest, road conditions, introductions to amaleurs in remote areas and frequently organising spare parts for vehicle problems

During my trips I have found that using a 100 Watt mobile with a resonant helical it has been possible to have nearly 100 percent Australia wide communications and sometimes, at night, rare DX stations will call to say they have been following the days travels with Experience has proved the most important

thing for getting consistent results was to tune the helical for minimum SWR on the frequency intended for use. If it is an adjustable type. and most are, zero SWR every 25 kHz on each band then file a small notch on the adjustable

During May and June we went from Maffra. Vic to Darwin and Kakadu National Park - s long journey but thoroughly recommended.

Most of the off main road places of Interest were visited - Katherine Gorge, Cutta Cutta Caves and Mary River Falls where there is a delightful fresh water swimming pool and a fairly large water fall in lovely surroundings.



Several hot springs were worth a deviation off the Stuart Highway

The Stuart Highway was extremely rough but Darwin was finally reached and then on via the Arnhem Highway to Kakadu National Park It is stated that about one third of all our native birds reside in this Park



Pedro the Crocodile.

Many crocodiles are seen basking on the river banks and many var eties of bird life, and goennas and water dragons run into the water hilat buffalo emerge



John VK6GU and his XYL Hope

At Lake Argyle on the Ord River we met with Kevin VK6KG and his XYL and then on to Wyndham where 20 km out of the town it was possible to tripper the channel 2 repeater which was constructed by John VK6GU and Peter VK6KDX John and his XYL Hope were thrilled to see visiting amateurs and John allowed us to use his radio gear for my regular sched with David VK3DY



L-R BACK ROW: Fred VK3BXL, David VK3DWN, Maurie VK3CWB, Mike VK3KVW, Geoff VK3ACZ, Groom Ron VK2EFJ, Bride Mariene VK2KFQ, Bill VK3KBP, Peter VK3BEJ. L-R CENTRE ROW: Bev VK3BXK, Marilyn VK3DMS, Rob VK3BHJ. L-R SQUATTING: Les VK3BPW, Bob VK3DIF.

## WILLY WILLY WORKS WITH WOOD



Mike O'Burtill, VK3WW P0 Box 115, Heathcote, Vic 3606

A place in the country, a couple of acres, space for antennas and a few tail gum trees to hang them on. There is many an amateur who has dreamed this retirement dream and beling one of them I decided to make it come true. But let me state clearly that you may retire but not the Murphy, oh no, he moved in the day I huna my first dipole on my country retreat.

The trees that were tall enough to hold an aerial 7-10 metres above ground were placed such that a 40 m dipots was all I could fit in Of course I have trees at greater spacing, but they are not tall enough.

Well it's back to the 9 m flag pole masts, but this time I wanted to ensure that they would be easy to raise and lower for maintenance and completely safe in all winds, I did not want to spend a fortune on them either Firstly I chose the ossition for each pole

and carefully checked the area covered with the pole lowered and the guy positions with it raised

Next a hole in the ground — if you can't get

one dug by mechanical means use an auger 150 to 200 min in diam and dig down at least 1 metre. From here I will describe the erection of one pole as they are identical. The footing for the pole is a piece of 100 mm x 100 mm red gum 3 to 3 6 metres long. The pole hinges on the top of this so don't cut corners—I MUST be at least 100 mm x 100 mm and long enough to be in the ground 1 metre and above ground 2 to 2.5 metres.

The footing should be primed, undercoated then given two or three coats of good white enamel paint. The in-ground-end is painted with bituminous paint.

Don't bury it yet.



Picture 1: Pole on footing partially raised.

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The method I use is to hinge the pole to the top of the footing and winch it up with a three to one boat winch. Incidentally the winch costs between \$25-\$30 but don't despair, I use the same winch on each pole.

Picture 1 shows the pole partially raised and picture 2 shows the hinge mounting with the pole upright.



Picture 2: Hinge mounting with pole upright.

Placing the footing on the ground beside the pole, allowing for the in-ground section, and mark the hinge mounting holes on the pole and footing Near the base of the pole and footing we need two more holes centrally located, one for the lock bolt and one for the winch cable See picture 3, the winch cable hale is 50 mm below the lock bolt. Next you need two holes for the winch mounting on the footing. See picture 4. The actual height of the winch will depend on what is comfortable for you. The best idea is to clamp it to a ladder and vary its height above ground until it feels right for you, it will be somewhere around 1.2-1.5 metres above ground. While the pole and footing are side by side bolt the hinge to



Picture 3: Lock bolt in position. Lower hole is for winch cable.



Picture 4: Winch mounted to footing.

both and check that the lock bolt and winch cable holes line up, it is very hard to adjust these once the pole is vertical.

In years gone by I have had problems with coach bolts binding in exposed timber so I decided to eliminate this possibility by lining a I holes with alum nium tubing. The imperial sizes have a 1/5e" wall thus reducing a diameter by 16". A 4" hole sleeved with aluminum takes a 14" bolt. This is a little extra work but

Now you are ready to erect the footing You will need a spir I level, crow bar, shovel and a good mate. It is most important that the footing oe perfectly vertical and that the soil be lightly packed around it. If this is done properly there is no need for concrete.

Once the footing is in lef it settle for a couple of days then get that good mate back plus another if poss be and lift the pole onto the top of the footing. Boilt the hinge to the pole and footing and rest the end of the pole pole and footing and rest the end of the pole of the po

Back to the cable. Clamp it with a suitable cable camp and ensure that it cannot slip out of the base of the pole

Before your start to winch it up make sure

your helyerds run free and that you have a safety atrap ready at the base of the footing and also a spanner to remove the winch and cable and first y to fit the lock bolt. Now get that good mate to steady the base of the pole to avo dis de sway and start to winch it up. This is probably the easiest part of the job.

Proture 5 shows the pole almost erect. The safety strap at the base can be any strong material such as a leather or webbing best or atrong rope. Fit your guys to their anchors loosely then remove the cable clamp, wind up

Rill the Ruilder



at base and lock bolt ready to fit when winch is removed.

the cable and un-boil the winch from the footing Push the pole the least few inches to the footing, put the safety hold through and tighten it Adquat the safety boil through and tighten it Adquat the safety boil on a vittle log tight of the safety to allow a vittle log to the push the safety trips at vittle log to the next pole and do it all over again. Putrus 6 shows the and resulf.



Picture 6. The end result

Nine metre poses take a bit of finding Try junk yards, you can ameritimes get them at less than \$3 per metre. One of my poles is a 100 mm x 100 mm oregon pole winch is a "title harder to winch up than a properly tapered flag pole but it does the job OK. I have no doubt some of the cleas mentioned in this sarticle will be adapted to suit available material and situations and that is what amateur radio is all about 100 metre.

73 WILLY WILLY



#### Ted Holmes, VK3DEH 20 Edmond Street, Parkdale, Vic. 3195

The ancient steel box, rescued from beneath Bill Billheintgwire bench, where it had lain for years, festconed with cobwebs and heavy with dust, had been cleaned up and now reposed resplendant upon the bench top, its vivid purple paint gleaming Bill had spent some time achieving this and felt quite proud of the result. Now to get down to drilling some holes.

He had decided to have six pass transstors and so needed three good heat sinks. The aluminum channelling up in the roof space would do for these. No matter that it used to be shower screen runners and that it was a bit battered here and there He could soon fix all that up!

He also needed some black palet Here be was in difficulties. The last pot of that colour he had accidentally spill what result parting he budge cage, it was an result parting he budge cage, it was not result to load had shot out of the paint pot and covered the cage and the innocent bird moster The budgle — in full song at the me.— had been rendered instantly ellent. Bill still received the occasional represental the providence of the covered the case.

So he decided that Zebo grate polish would do. After all, it was black and nobody would see the heat sinks anyway, as they would be at the rear of the box.

Whistling a tuneless air, Bill drilled

happily away at the box, and aswed pieces of aluminium channelling. He dusted off the prehistoric transformer and ripped to the prehistoric transformer and ripped to the prehistoric transformer and ripped to the prehistoric transformer and transformer an

After covering the small remnants of channelling and himself with Zebo, Bill bolted them to the back of the case. My word! Things were burnming along! the mains power cord (fabric covered and torm from an old radiator) was installed, with the drilled more holes and fitted the transistors, two to each heat ank. All FB stuff!

Now for the circuit board. Fortunately, this was already assembled and all he had to do was insert a few resistors, a regulator and some electricity capacitors. Capacitors! Now where were they? A search for some large electrolytics took there hours. Of course, he falled to notice more on their high capacity, sho he broke one of the legs of the voltage regulator during the soldering operations but this had been repaired with a short piece of the control of the control of the control of the fall of the control of the control of the control of scillon.

Bill plugged in and switched on. There was a flash and a bang as the electrolytics exploded. The transformer started to smoke The wiring caught fire. The house fuses blew Things looked rather grim but a garden hose was at hand.

As Bill directed the hose in the general direction of the workbench he was bilssfully unaware that one other thing had contributed to his present predicament He had entirely forgotten about the mice insulator washers for the pass trans/stors.

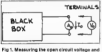
# THEVENIN REVISITED

Alan Parr VK4A.IA 127 Hyde Street, North Rockhampton, Old 4701

In response to many requests for the solution to competition No 3 in August 82 AR. I decided to write this article on equivalent circuits. This requires a consideration of the lesser known Theyenin and Norton Theorems.

Theyenin's Theorem States - Any Iwo terminal linear network may be replaced by a (voltage) generator, whose voltage is equal to the open circuit voltage between the terminals. in series with the output impedance seen at the terminate

The open circuit voltage can be measured directly. To find the output impedance an ammeter is connected directly across the term nais, le the short circuit current is measured See Fig 1



short circuit current.

The equiva ent circuit inside the black box is shown in Fig 2

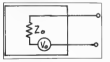


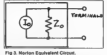
Fig 2. Thévenin Equivalent Circuit.

Here we can see that if the open circuit voltage is measured then no current will flow through Zo and it will be equal to Vo If the terminals are short circuited then the current that will flow is o ven by

$$I_0 = \frac{v_0}{Z_0}$$
  
hence the output impedance

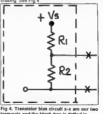
Similar results can be obtained using Norton's Theorem which states that any two term nai linear network may be replaced by a

current generator, equal to the short circuit current, in paradel with the output impedance See Fig 3



Here it can be seen that the open circuit output voltage Vo will equal the voltage across Zo. That is Vo = Io Zo, and the short circuit current will be In as no current will flow through Zo. These circuit conditions (Vo. lo and Z<sub>a</sub>) are the same as for the Theyenin Equivalent Circuit

So far we have not considered what was in the black box. It could be any network of EMFs and resistors Let's now analyse a simple arrangement which leads to transistor biasing See Fig 4



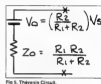
ferminals and the black-box is dotted in. To obtain our Equivalent Circuits we

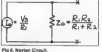
1 Open Circuit Voltage This will be Vo :

and 2 The Short Circuit Current This is in =

Hence the output impedance is given by V<sub>0</sub> R<sub>1</sub> R<sub>2</sub> R<sub>1</sub> + R<sub>2</sub>

This is easily recognisable as the parallel combination of R1 and R2. We can now draw our equivalent circuits. See Figs 5. 6.





Now lets look at the Transistor Circuit in August 82 AR which is redrawn as Fig 7



Fig 7. Transistor Circuit.

When the voltmeter V is placed across Ro Ras then loaded with the voltmeter resistance in parallel, so the circuit conditions change accordingly

In Case 1 we use a 20 kohm per volt voltmeter on the 10 V range. Therefore the loading resistance will be 200 kohm and the new (equiva ent) resistance from base to ground will be 16 kohm in paralle with 200 kohm. This works out to 14 815 kohm (call this R<sub>2</sub>). (Note that all valves on the above diagram have four sign ficant figures, hence the answer should have four significant figures, so ai ca culations will be done using five sign ficant figures to be rounded off at the

Next it is necessary to draw the Thevenin Equiva ent Circuit and compute the equivalent values Refer to Fig 8.

Now we take the base-emitter circuit and we are to d that the forward b ased Vbe is 0.600 vo ts, and that lb = le/100

hence Va = Vbe + ie Re = Ib Za 1 6258 0.6000 + le × 1000 + tb × 12 903

but le · 100 ib therefore 1 6258 0.6000 + 100 lb × 1000 + 12 903 lb

1 0258 112 903 lb Ib = 9.0857 × 10-3 mA le = 9.0857 × 10" mA

knowing is gives VRe = 0.90857 volts and VRE = 0.6000

So looking at the base-emitter circuit in the original diagram

VR2 = VBE + VR8 = 1 50857 volts

Rounding this to four significant figures gives 1 509 voits - this is what the vo tracter will read

This value can also be found by taking the c rout in Fig 8 and will be equal to Vo - Ib Zo

1 8258 V - 9 0857 × 10<sup>-3</sup> mA × 12 903 kohm

1 6258 V - .1172 V

1,509 volts

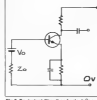


Fig 8. Equivalent Circuit and calculations.

 $V_0 = \frac{R_3}{R_1 + R_3} \times V_8$ 14.815 kohm V<sub>0</sub> = 114.815 kohm × 12.60 V = 1.6258 V

R<sub>1</sub> R<sub>3</sub> R1 + R3

and

100.0 kohm × 14.815 kohm 114.815 kohm

= 12.903 kohm

The solution of Case Z where a 10 Mghm

input resistance digital mult meter is used is identical to the above solution except that a 10 Mohm resistor sip aced in parallel with Ro The voltage as calculated comes to 1 598

volts. This shows that there is about a 5.7% error when using the ordinary multimeter and only 0.125% error when using the digitamultimeter (The actual voltage is 1.6 volts ) Try this as a mathematical exercise



Using the Thèvenin Equivalents for

$$Z_0 \left( = \frac{R_1 R_2}{R_1 + R_2} \right)$$

Prove that i3 will be the same in both cases



## JOIN A NEW MEMBER NOW!



## EMC and CB

The Home Office Radio Interference Report for 1981 underlines the large increase of compaints made by viewers and listeners during the year, many relating to the operation of Illegal 27 MHz amplitude-modulated transceivers in the months leading up to the licensing of 27 MHz FM equipment. However, a reading of the report shows that many of the arguments publicly used for a number of years the Home Office to oppose allocating 27MHz for CB were based on the false premise that the prime cause of RFI to domestic equipment is harmonic radiation. The report shows that not harmonics but "direct audio break-in arising from the close proximity of the CB transmitters" is the main problem. It could thus be argued that CB operators have been (and still are being) blamed for the poor electromagnetic compatibility of modern domestic electronic equipment

Of the 14,359 complaints ascribed after investigation to illicit CB, over 3000 referred to MF radio and more than 9200 to Band IV-V UHF television - few of these appear likely to have been caused by "harmonic radiation The statistics do however, lend support to the

that FM transmissions cause less problems than AM (though listening in the London area reveals that widespread use of (legal AM is continuing) There can be no doubt that there are many

home-entertainment equipments, such as cassette recorders, that are vulnerable at distances up to 50-100 ft or so to interference from low-power AM (or SSB) transmitters of the type marketed for CB operation. The vulnerability undoubtedly increased significantly when solid state devices replaced valves in domestic equipment; it was also made worse by "unit" audio equipment with interconnecting leads that act as aerials. Yet there is also little doubt that domestic equipment could have much improved electro magnetic compatibility at relatively little added cost. For many years, British and American manufacturers have resisted successions that TV sets could be made far more resistant to RFI although some European firms have been more responsive

The recent showing at CETEX of "unitvideo" systems by Sony and Philips may raise the question once more, since there is evidence that a number of separate units tends to be more vulnerable to RFI than a single unit; for example the combination of a video recorder with a TV set tends to increase EMC problems

Interference complaints in 1981 rose sharply over 1980 - from 35,790 to 70,452 This near doubling in numbers appears to have overwhelmed the system with 28,490 uncompleted cases carried over to 1982 Nevertheless the number of completed estigations rose by 47 per cent from 41,086 to 60,571 Although much of this large increase is due to 27 MHz CB operation, there appears to have been a general increase in complaints of interference from other causes, although there was a significant drop of 16.57 per cent in complaints identified as due to contact devices, from 10,684 in 1980 to 8,914 in 1981 - almost wiping out the very large Jump in such interference recorded in 1979.

Despite the increase, the complaints amounted to less than one for every 500 TV licence holders, on the other hand, over 11 per cent of licence holders for the two-way land mobile radio services reported interference, though it should be stressed that 18,048 licences over 340,830 LMR receivers

Radio complaints were sharply up (24,648 compared with 20,345) but this puts radio back on the ascending curve of the past decade with 1980 the odd-man-out. The VHF/FM service accounts for about half the number relating to

## HIGH PERFORMANCE DIRECT CONVERSION RECEIVER

The bulk of direct conversion receivers that have appeared to date have been presented as "fun" receivers, or as beginners projects which generally cover only one band. However, a DC receiver is capable of giving very good results with a little extra complexity.

This receiver performs surprisingly well, and has the tollowing characteristics Frequency Range 3.5 to 3.7.7.0 to 7.4 and

Frequency Range 35 to 37, 70 to 74 and 140 to 148 MHz Reception Modes. SSB, DSB, AM, CW and

RTTY
Sensitivity 0.3 microvolts for 10 dB  $\times$  N ratio.

Audio Filter -3 dB at 350 Hz and 2.4 kHz. -50 dB at 100 Hz. -45 dB at 10 kHz

Frequency Stability Less that 500 Hz change in frequency on 14 MHz in any one hour period after warm-up, improves by a factor of 16 for each sub-band.

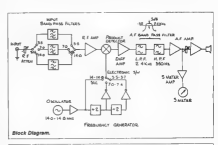
Internally Generated Spurious Signals. None Immunity to a 30% modulated AM signal 50 kHz away 72 dB above 0.3 microvolts (1.6 mV)

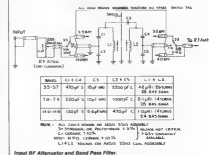
On air operation a very pleasing Signate have a crystal-ceap reservoir, and they are less affected by impluse noise, due probably which can cause implus please affected by impluse noise, due probably which can cause ringing. The only disadvantage with a DC receiver is that the unwanted underband is not easy suppressed. Only the control of the plant implicitly versus performance trade-oil. This receiver was performance trade-oil. This receiver was construction and reproductibility in mind.

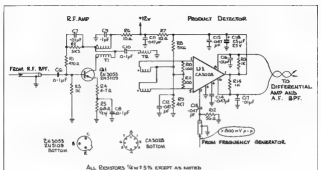
#### BLOCK DIAGRAM DESCRIPTION

A broadband RF amplifier yields about 10 db gain to noon gaing as, and a preceded by a band-pass if the (BPF) to provide RF selectivity for each band Orly signals inside selectivity for each band Orly signals inside a mplifier For SSB, DSB and AM reception, the incoming signal is mixed at the product objector with a locally generated carrier of order or with a locally generated carrier of signals in the control of the product of the control of the signal is mixed at the product of the signal is mixed as the product of the signal is mixed as the signal is signal.

To generate the local oscillator signal, a VFO tunable from 14 0 to 14 8 MHz supplies carrier injection for that band, and is divided by two to supply 7 0 to 7 4 MHz, and by two oagain for the 35 to 3 / MHz band. To avoid input overload problems, a diode switch,

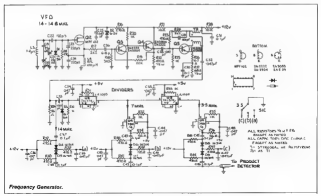


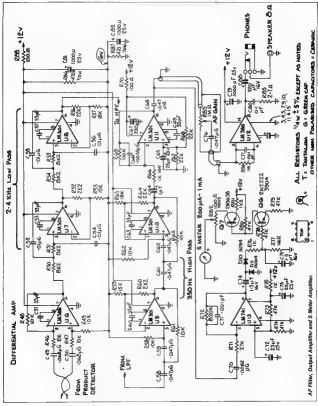




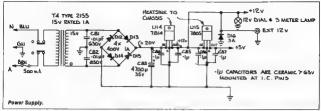
ALL CAPACITORS DISC CERAMIC 250 EMEEPT AS NOTED
TIE 15 TO 14 LODPS 24 849 TWISTED BIFILIAR ON
NEO 510 4527 (2/ESC CORE
TEVIL LOOPS 24 849 TWISTED TRIFLAR ON
NEO 510 4527 (2/ESC CORE
TEVIL LOOPS 24 849 TWISTED TRIFLAR ON
NEO 510 4527 (2/ESC CORE

RF Amplifier and Product Detector.





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activated by the band switch routes the appropriate carrier signal to the product detector for the band selected. The signal from the frequency generator board is not filtered as the square characteristic of the output signal on the two lower bands provides very good detector action

The balanced output of the product detector is applied to the differential input of the audio band-pass fixer Two second-order Butterworth low-pass filters are cascaded to provide a fourth-order fater with a 3 dB cut-off to 2 4 kHz. This filter is followed by two secondorder Butterworth high-pass filters to form a fourth-order high-pass with a cut-off of -3 dB at 350 Hz. Frequencies outside this range are greatly attenuated and all the audio frequency selectivity of the receiver derives from this

fister The filtered signal is applied to a 40 dB AF amplifier to provide some gain, and again to the AF output amplifier to power speaker and headphones. The signal is also picked off at the output of the 40 dB amplifier and applied to the S-meter amplifier to drive a moving coil meter to give an indication of signal strength.

#### CIRCUIT DESCRIPTION The input RF band-pass filter is absolutely

necessary to provide RF selectivity. It consists of two top-coupled tuned circuits which are switched into circuit according to the band in use. Input and output impedances are approximately 50 ohms so that signals may be routed via miniature 50 ohm coaxial cable

A broadband bi-polar RF amplifier at Q1 gives about 10 dB gain to incoming signals. This amplifier is a 'strong' one, with feedback, and is not easily overloaded or damaged by

large signals.

Incoming signals are mixed with a locally generated carrier in the product detector. This detector is a singly balanced mixer, with the wanted product being audio frequencies. For example, SSB signal on 7.050 MHz LSB, locally generated carrier on 7.050 MHz will produce resolved audio. Or for CW; CW signal on 7 051 MHz, carrier on 7,050 MHz will produce 7 051 7 050 = 1 kHz. The CA3028 IC at U1 is a differential pair of transistors with a current source transistor feeding these two ( ong-ta. ed pair') Incoming signal is applied differentially to the bases of the differential pair at pins 1 and 5, and local carrier is applied to the base of the current source transistor at



pin 2 in common mode. The product of this action is taken from the collectors of the pair at pins 6 and 8 and applied to the differential input amplifier of the audio band-pass filter C16 and C17 remove any RF component from

the detected signal U6 functions as an interface between the differential output of the detector and the single-ended input of the audio filter. It is at the same time a low impedance source for the input RC network at the input of U7. Detected signals are first applied to a 2.4 kHz LPF to remove all unwanted higher frequency products This fifter is a fourth-order Butterworth, with an attentuation at 10 kHz of 45 dB. This LPF is followed by a fourth-order 350 Hz high-pass filter to remove all unwanted lower frequency products. This filter has an attenuation of 50 dB at 100 Hz. It is thus possible to resolve SSB, AM and DSB signals with ease, because all redundant low frequency is removed by the HPF. Power line related noise (50, 100, 150 Hz etc) is also greatly attenuated By backing a LPF against

a HPF in this manner, a band-pass filter is formed However, ringing is not a problem as each section of the filter is independent of the other sections R86 and R87, bypassed by C81 and C82, provide a 'centre-tap' reference to the plus and minus supplies for the op-

amos in the audio filter The BPF is followed by an LM301 at U11

with a mid-band gain of 40 dB, and an LM380 at U12 to power speaker or headphones AF signal is also taken off at the output of U11 and applied to the S-meter amplifier U13. The signal from U13 is rectified, and C75 is charged positively. The time-constant of C75 and R77 are chosen so that the S-meter reads an average value according to the strength of signal Q8 and Q7 form a DC amplifier to drive the meter coil. Liberal decoupling is used throughout the receiver to prevent instability

Part 2 will have construction details and photos of the individual boards.

Photos Pater Datliston



# THUMBNAIL SKETCHES 1930s

Alan Shawsmith, VK4SS 35 Whynot Street, West End, Qld 4101

Ouring these past months, cameo-sketches of early Queensland amateurs and their activities have been brought to you by Peter Brown VK4PJ, who deserves unstinted praise for his work and research. Putting together such hard to obtain information, which otherwise would have been lost forever. requires considerable time and effort. All will support me when I say, "Congrats Peter well done

The privilege of continuing these sketches into the 1930s has now fallen to this writer However so that the reader may better understand the activities of this era, a very quick run-down on the state of the art of the per od is in order. Firstly, a few figures

At the commencement of the year 1930 there were almost 100 licensed amateurs with cal signs in Queensland Nearly a decade later, ie August 1939 at the outbreak of WWII. this number had increased to about 300 (give or take a few) - a gain of 200 or more A research of this latter list has shown the to lowing breakdown

Still licensed and mostly active - approximately sixty Silent Keys - ninety, Not traceable - between fifty and sixty

These figures are not final in any way but they are close enough to enable one to draw certain obvious conclusions. First, the three to two ratio of SKs to those still active is something to ponder about Under the classification of NT - NOT TRACEABLE are those who have simply disappeared from the scene, either by allowing their callsign to lapse, moving to parts unknown, or becoming SKs. Without saving more, it is obvious that within a decade or less the amateurs of the 1930s will be a vanishing group - a sombre thought

Because it helps to define parameters and establish images, certain names or terms are often applied to historical eras. The short but intensive span of amateur radio can be divided into three over-lapping, yet distinct periods. They are

The days of the PATHFINDER The HALCYON DAYS OF WIRELESS

The POST WWII Years

These latter years saw the birth of the plugin appliance operator and 'rat race' operating attitudes - a period which is still partly contemporary and yet to be more clearly defined by subsequent historians

The Pathfinders of the pre-1930s are those honoured few, dedicated experimenters and explorers, to whom the rest of us owe so much. Originally, in the first decade of this century, amateurs began building and operating SPARK transmitters in what is now the broadcast band, or lower still in frequency Later they were shifted, by a USA political decision to the HE hands, where it was boned the traternity would simply wither away from lack of DX. The miracle that followed is now a fact of history and set the scene for amateur radio and DX as we known 1 today

More than one historian has observed that the late 20s and 30s were the Halovon Days of amateur radio. This is not old men merely indulging in sentimental romance. In those dozen or so years prior to WWII, three unique progressions became established and these first-ever developments were

The advance from CW to phone QSO, thus providing communication with the ultimate intimacy of the human voice. The defining and common usage of regular

day and night DX routes. A world-wide increase in the number of operators, so that for the first time in history the planet began to take on the aspect of a global village

These are the reasons why the 1930 period is now referred to as the Halovon Days of Radio Some three hundred VK4s were privileged to be part of it and thumbnail sketches on many of them will appear in this

# SAY GOODBYE TO TVI

By Frank Hunt ZL2BR

#### BASIC BULES 1 A cure can be found for all causes of TVI

2 Before a cure can be effected the cause must be found

3 Use a good TVI diagnosis chart

### THE FACTS

Out of the many magazine articles and books written on the subject the following are h ah v recommended Magazine articles, RSGB Radio Communications "Special Interference Edition" May 1975 "Pract cal Braid-breakers" November

1972 "Audio Frequency Interference" April 1973 Books Radio Frequency Interference It must be clearly understood that finding

the cause of the TVI is the most important first step to take

The three basic causes of TVI are:

1 Faulty transmitter, ie harmonic and/or spurious signals being generated in the transmitter, which fall into the passband of the TV channe affected

2 Faulty television receiver and/or aerial system, ie the TV receiver tuner is being

overloaded by the signals from nearby transmitters 3 External rectification of the amateur

signals, ie harmonics generated by bad joints in nearby metal objects, such as badly constructed amateur aerials, iron roof, and spouting eld

Whilst cause two is probably the most common, cause one can still occur even with new solidstate transmitters, and cause three can be hard to find

Curing TVI is simple, providing you go about it in a logical professional manner, going right through the tests listed in a good TVI diagnosis chart (the RSGB chart is preferred as it is more comprehensive than the ARRL chart) A lot of time can be wasted on building and trying out some of the many so called instant cures and strange devices that have been published in various

If the TVI is being caused by overloading of the TV tuner, it is going to be a complete waste of time and money placing a low pass filter in series with the transmitter output Likewise it is no use placing a high pass filter in the TV aerial feeder, if the TVI is being caused by harmonics or spurious emissions from the transmitter. In addition it is no use using a low pass filter to prevent harmonics etc being radiated from your aerial if the transmitter shelding is inadequate. In this respect a dummy load a essential to check

Unless you have access to soph sticated test equipment homebrew, ow pass filters can be a disappointment. Of the commercial low pass filters available, the Drake TV-3300LP is recommended, tests using soph at cated test equipment have shown this filter to be far superior to Japanese made filters

When carrying out the tests as per the TVI diagnosis chart, enlist the assistance of another amateur who has past experience in interference matters. One of you can operate the transmitter, and the other observe the results on the affected television set Co ordination using 2 m hand helds can speed

Finally, before trying to clear TVI on a neighbours set, make sure your own set is interference free

from Break-In, Jan-Feb 1983



# TUNTERIANT SKYETKETHES

Alan Shawsmith, VK4SS 35 Whynot Street, West End, Qld 4101

### MADELINE MACKENZIE - VK4YL

Consp cuous in every human activity is the child prodigy - a juvenile who can, in many cases, outperform grown-ups. One of the first to do this in amateur radio pre-war was Medeline Mackenzie, VK4YI.

The weekly wireless journal of the lime "TELERADIO", in its issue 6th July, 1935, described VK4YL as the youngest radio operator in the Bitish Empire. She was twelve years of age and had sat for and passed the full ticket, at the first attempt, which included code at 12-14 WPM All VK4s should be honoured to claim her as a fair dinkum Sunshine State product Admittedly, Miss Madeline did have one advantage in her preexem tu tion - her OM was Mac. VK4GK However, the AOCP paper set in the thirties was in some aspects a more formidable test than the one given today, there was no ticking of squares, all questions required a lucid written answer, often accompanied by diagrams. Time allotted 2 a hours. A stout effort for one so young you'll agree. Space permitting a 1930s exam paper will be published at a later date Those who possess outstanding talent can

usually turn in a high definition performance with apparent ease. This describes Madeline's ability with the Morse key. In a matter of a few years by the time she was fifteen, she had acquired an impressive list of rare DX QSLs and she further demonstrated her skill by entering and earning meritorious placings in the contests of her day. Not all have been recorded but some of her world-high achievemants are



BEAU 1935 - 13th in the Junior Section BERU 1936 7th in the Junior Section BERU 1937 - 14th position Senior Section BERU 1938 - 6th position Senior Section As the BERU Contest in those days was a big affair, this latter is an outstanding performance for a fifteen year old.

By the end of WWII Madeline married and embarked upon a new career — that of setting up a home and having a family. After some thought she made the conscious decision not to continue with AR, already knowing at to be a time-consuming hobby - besides, she was involved in Scottish Highland Dancing.

This was AR's big loss, there's no doubt that had she continued, her ability as a code poerator would very quickly have been internationally recognised Madeline, VK4YL is very much alive to-day,

looking young for her years and living at Nambour Queensland One wonders what her comments might be should she take the time to have a good listen to the present-day loner ten





## Cedric William Marley, VK4CJ obtained his

tickel at Brisbane on 15th February, 1938. His interest in wireless began in 1936 when he homebrewed a crystal set and first enjoyed the excitement of receiving broadcast slations. Next came valve-type receivers and then his AOCP licence. At this time. Cedric lived at Highgate Hill, an inner Southside suburb of Brisbane -- among a nest of amateurs and SWLs (the writer being one of them). Quite unknowingly, these may have stimulated his interest in AR

However, VK4CJ had hardly entered properly into the swing of AR and DX, when WWII intervened and he went off to do his bit in both the RN and RAN and with the US Navy. He served a total of seven years in which he saw action in both combat spheres. Atlantic and Pacific

After peace was restored Cedric joined the PMG as a Broadcast Technician and was employed on several of the ABC regional transmitters throughout Queensland and New Guinea where he finally joined the ABC. He is now retired but is still quite active on air mainly A1 mode

VK4CJ has brought two considerable

talents to AR. He is a W/O of professional standard, as one might expect after so many years pounding brass in the Navy and professionalism is a quality AR could use in heaps. He is also a very handy homebrewer: for a long time, by choice, he built his own gear. Let me quote a small paragraph from a recent letter Cedric wrote to me:

"I wound my own modulation chokes and nower transies and ground my own crystals from blanks obtained from the optometrist for two shiftings each. I had a one valve receiver with plug-in coils and, as I ground the blank, I followed its frequency by holding it against the lower frequency coil and, as I tuned through resonance, one could hear the musical 'ping' in the headphones. Of course. sometimes the crystal would no out of oscillation due to its exis having been changed, I would then restore its axis by granding the edge of the blank. When nearing the 80 metre band I would slow down the rate of frequency change by using talcum powder as grinding paste.

This prompts one to ponder upon how many present day operators would get on air if all trannies, coils and chokes had to be seifwound to the right volts or henrys and crystals hand ground to exact frequencies



Cedric comments that one of his first amateur receivers was a three valve TRF using 58, 57, 56 into a pair of headphones written in those days as 1-V-1. It wasn't until the YL next door came a-visiting the station, or its operator, that VK4CJ was finally persuaded to add a 2A5 output pentode valve working a speaker, so that they could both listen together Cosy you'll agree

After the war VK4CJ joined the WIA when their meetings were held in Adelaide Street, Brishane - and later, when in Rockhampton, became a member of the local radio club which was formed by Hal, VK4DO Cedric is presently a member of RAOTC, the RNARS and the Rag Chewers Club (ARRL) Gear used now is in the form of a black box, viz

TS520S, with beam and wire antennas to suit. In cogitating on the 1930s, VK4CJ observes that they were great days of good mateship and many laughs. How true Ced, how truel

# NOSTALGIA — **CLANDESTINE SWLing**

Reg Glanville, VK2ELG 63 Buffalo Crescent, Thurgoona, NSW 2640



There have been occasions over the past few years when the submission of this true story to AR was considered, but enthusiasm usually capitulated to such thoughts as "insufficient technical interest", "old hat" etc. However, in June our editor. Gil Sones, wrote - "Articles on subjects of general interest to amateurs are also welcome". I feel the following narrative qualifies within the boundaries. To maintain vintage authenticity; mensuration will be imperial; and capacitor, inductor, anode, antenna, radio, will be condenser, coil, plate, aerial, wireless,

During the economically depressed 1937, I. then a teenager, obtained a job with a wireless dealer in a small Victorian town, at seven shillings per 44-hour week - quite a windfall, my interests had always been mechanical/ electrical, not to mention the boost to flagging

family economy! Fairly soon a basic comprehension of RF coil coup ing tuning, audio transformer function etc was acquired, but the mysteries of valve function were alusive - my boss with more than one "Iron in the fire", had little time to impart knowledge, which frustrated me.

Then I read an advertisement from Radio College specialising in correspondence courses.. enrolled and commenced burning the midnight oil. Little was it realised the asset this study would be a few years hence to myself and a hundred others

This small town had no power supply, hence a ! wireless was battery - "superheta" were making their presence felt - AWA Radiola, Stromberg Carlson, Astor, Essenay, Philico, Lekmek, Tasman, Elco, and others (car wireless non-existent)

Most of these were housed in pretentious timber cabinets, up to 3 ft 6 ins high, huge d als, 8 nch speakers and usually four valves.

Popular valves were Radiotron, Kenrad, Mullard - 2 volt filament "A" battery (wet rechargeable), 3 x 45 voit "B" batteries in series, for plate supply (these were a myrsad of 1 4 volt torch cells in series, enclosed in a cardboard outer container with spring clip tappings every 15 volts). (EverReady, Diamond and Impex were popular ) Grid bias "C" battery, 9 volt Average "A" battery life per charge - three weeks. "B" battery - six months, 'C" battery - one year

Battery business was BIG Impex were active merchandisers, on one occasion the 1-ton van arrived at our shop empty - said the salesman "I detoured among the farms

and sold the lot for cash!"

Just visualise the effort of hundreds of "A" batteries being transported to the few sources their batteries - some tried the new fangled vibrator device, with a DC step-up from 6 to 100 V to eliminate "B" batteries - slightly nolsy and suspect reliability. This vibrator principle powered car wireless 1945/50 with the advent of miniature valves

Some set owners had technological tendencies - they were prospects for low priced multi range volt meters and electrolyte hydrometers ... Repeat sales were excellent - broken hydrometer glasses and burned out meters - omitting to change range when testing from "C" to "B" batteries

Most of these superhels used the unreliable 1C8 oscillator/mixer valve, and many trips were made to sets still under warranty just to replace this valve. Up to forty miles travel, two hours away, in a 1926 Dodge sedan, obscure 2-wheel brakes, 3-speed with "back to front" gear change, steering like a haystack along vague tracks. Warranty allowance from maker - a replacement valve only

The depressed economy occasionally resulted in some unique "payment of accounts", especially from farmers, viz home killed meat, eggs, butter, firewood, were bartered. I well recall one instance when the boss and I spent a whole day installing aerial and earth - payment - a whole dressed sheep! On return to the workshop, the bench was cleaned, and "account payment" divided No refrigeration or ice chests of course "Never, in the annals of radio servicemen, have so few, dined so well, for such a short time".. with deference to a great statesman Even our bank manager was unable to advise us how to record these transactions. Owners rarely brought these sets to the

workshop for servicing - large cabinets 50 lbs weight plus five batteries - a case of Mohammed ones to the mountain

Being an old established locality, most sets within our service orbit were aged "presuperhet" in bulky timber mantle cabinets, bakelite front panels, horn speakers (often Amplion) - strident volume, nil bass response - all battery powered of course. Mostly three valve (cost dictated), medium band only 4 or 6 volt filament "A", 60 volt plate "B", 4% or 9 volt "C" neg-bies batteries, fed via a birdsnest of

Circuitry invariably was a four p.n triode valve 4 inch high, glowing "V" I laments. The tuned aerial coil applied RF to the grid leak detector, with RF regenerative feedback from plate to grid via a variable condenser and con coupling to tuned circuit (the Rheinartz principle). This valve occasionally na spring cushioned socket to minimise v bration of elements, was the cause of audio now

Enthusiastic use of feedback induced oscillation and the primit ve receiver became a transmitter. Imagine the cacophony of loud speaker squeals when fifty sets within half mile radius were tuning to a popu ar programme<sup>(</sup> My ability to build and serv ce this type of

circult virtually blindfolded proved of inestimable value four years ater. The second triode, an audio amp, transformer coupled to output triode (occasiona ly a penthode), stil utilising a 4-pin socket, with screw termina on the side of the valve base as a screen voltage supply. Among these basic receivers were some sophisticated types, up to six valves - one non-tunable RF amplifier, two separately tuned RF stages (TRF), detector, audio driver, and output valve (imagine battery consumpt on)

We are reminiscing now circa 1925/28 with such names as Atwater Kent, Cossor, Pilot, Blaupunkt, all in expensive timber mant e cabinets, bakelite chassis little shielding, 3 inch diameter coils (some basketweave) Cossor were the exception, with an all metal cubinet and chassis (fun and games with battery lead short circuits!) - these sets disp ayed impressive contro panels, with up to three tuning dials, regenerative dial, audio volume, dial light dimmer, on/off switch on "A" battery only (no "B" current when filament cold), a grand total of seven dials and knobs Occasionally at the rear - a selectivity RF wave trap - usually only the man of the house dare touch these electronic jugger-

of petrol driven chargers. Some farms boasted 32 volt lighting plants, and usually charged Page 20 - AMATEUR RADIO, March 1984

Construction workmanship was magnificent — solid square section busbar wire for all connections, laid with geometric precision, straight parallel runs, 90° turns, multicoloured-spagnetti covered where necessary, but usually bare Craftsmanship in reality, in stark contrast to the 'birdsnests' concealed under some later chassis.

The standard serial installation consisted

of random wire, on 18 ft of 2 x 1 inch hardwood lead n end attached to the inevitable brick chimney (two or three per house), lightning arrestor knife switch on window sill, ALWAYS an earth Finally AC gower was retroulated to town —

one has to experience this to appreciate the social and economic impact on a locality that has previously never had electricity.

The "trade-in" value of a battery radio

plummeted so changeover to AC sets was a major expense Battery retaining declared rapidly — extreme care mad to be exercised with stock levels (pattery shall file in those with stock levels (pattery shall file in those because of the stock of the stock

Efficient street lighting spelt "death kneil" to teenage nocturnal manoeuvreal Lighting kerosene sales collapsed, exotic tamps—table and standard—were valueless, and dumped...today they would be collectors' learns.

"State of the art" AC sets appeared, up to eight valve, two I/Fs, magic-eye tuning (cathode ray), pash-pull output, 12 and 4 inch speakers — the dynamic f.aid coil of a larger speaker doubled as powers.pply filter choke I allil feel the best of these could match the audio f.delity of current solid state. Small, low-priced mantle sets were available, which

ushered in the era of the second set Expensive battery lighting plants lost value overnight. Toast became common on family

menus. Secondhand components induced me to build simple receivers, sold readily by the boss A memorable day when lesses of the menus of

Castemaine, and amateur seeds were sown, not to germinate until forty three years later. Shortwave bands on clients sets triggered interest in SWLing, and two valve headphone sets were "home-brewed" — 22 g silk covered wire was heated and tens oried between

s deboard knobs prior to winding on cardboard formers — dimensions trial and error By mid-1939 sabre-rattling in Europe was sudible — at outbreak of war "yours truly"

Welcomed with open arms with two years of wirefess experience—I was drafted to an Infanty Battalion where the innermost secrets of the 303 mile were revealed. Other recruis, ex dairy farmers, rabbit trappers, elc were designated by the Military hierarchy to Signals, to be indoctrinated in the introcaves of electronic pommunication? Thus, was

Palestine, Egypt, Tobruk, Greece, Crete, I became a "guest" of the Third Reich, (No 7999) attached to a Beetsugar factory in SE Germany

During the Allied withdrawal of Greece, and the chaos of Crete, I experienced the devastating effect that lack of communication and reliable information had on people. particularly troops, who are trained to operate under organised conditions. Also, during the first few days as a prisoner of war (POW). extreme language barrier problems were manifest. One example - a group of us were under armed escort on foot through the mountains of Crete, when a halt was called The German quard near me bellowed "AB"! (pronounced "up") several times - I obliged by scrambling up the roadside bank, to be persuaded, per tommy-gun butt, down to a sitting posture - soon learned that "ab" meant "down" Resolution - if circumstances ever permitted, to learn basic German, the long shot, at least a vestige of communication from "our side" of the fence. After two years of army service I had

Affer two years of army service I had achieved the rank of private soldier — thus, according to the Geneva convention, was obliged to work for the custodian — will Germany and was detailed to a Beetsugar factory, near Polish/Czech borders.

Work felt into two categories – in the factory humid, noisy, but WARM — outside shovelling beet and coal, sub-zero temperatures. "Yours truly" well under weight, recovering from a mallaria attack, crowned by shaven head — obviously did not enthuse German foremen as shovel-weighting potential — and thank God was sent inside. Working week during season was twelve

Working week during season was twelve with the programmer of the passed, misunderstandings caused by landerpassed, misunderstandings comprehension I lodged a request Study commonder of with prespring meals, or seventually understanding prevailed, and seventually understanding prevailed and present of the present o

The factory was old, rambling, electrical workshop on first floor, accessible via route through the beet stockleed drying plant — humid, odorous, rarely visited by authorities. Till now my duties were varied — hosing molasses off floor, sorting raw sugar bags, etc.

With my German rapidly improving, I dropped hints of basic electrical knowledge, and was given minor jobs — painting switch boxes, cleaning and charging batteries. This gained me access to the workshop, and first name terms with the German electricians — first base reached!

Months passed, work extended to simple electrical repairs, sometimes in the home electrical repairs, sometimes in the home electrical repairs, sometimes in the home so land owners (factory shareholders) and senior staff, accompanied by a guard or crivilla, of opposition of the properties of the prop

near non existent, hence my increasing involvement

Some benefits of Nazism to German workers Volkswagen (Peoples car), Voksempfanger (Peoples receiver), Kleinempfanger (Little receiver) Volume production of these two sets by existing manufacturers gave low cost wireless to the masses, albeit outmoded circuitry (but topline German superhets were superb) ( encountered the Kleinempfanger in homes of the affluent, popular as additional sets, or servants quarters - this set was my objective Compact, simple, light - 110/230 volt, AC or DC, medium/long wave, suitable for any part of Europe - 9 x 4 inch bakelite chassis sma plastic case, 3 inch speaker - two Telefunken valves, VY2 rectifier and VCL11 (eight pin metal clad 4½ inch high) detector/audio output. Power input through tapped wire wound resistor, to rectifier iron cored choke and two paper filter condensers (no transformer). Tuning dial was a large flat knob, direct 1 1 on condenser shaft 360° rotation, of which half was medium wave half longwave, a switch on the shaft cutiono wave coil in or out. The set was a classic example of economic versatility - circuit the old Rheinartz feedback - shades of yore Factory manager's vintage superhet

reached workshop — I.M. and Swave bands reached workshop — I.M. and Swave bands what a windfall!! — diagnosed faulty power wilch Removed valves speaker dial, ndicating major service in progress. The two German electricians were aged friendly, not over zealous in Third Reich support occasionally vanished for quilet 'smoko' action then Area outside the workshop was manned by Area outside the workshop was manned by

Area outside the workshop was manned by friendly Poles and Czechs — If 'enemy' appeared they called through ventilator "Essen"! (food), a common topic beyond suspicion — Thirly seconds to replace valves connect

Thirty seconds to replace valves connect speaker, 8 if serial out window – finally BBC England — 25 M band — news service in German. We were rolling Rommel in Africal Impossible to describe — after three years in psychological capsule a window had burst open!

I kept that set in the workshop for three

Tegen set set in the workshop for interfour Kleinenghangers in workshop. Faults in four Kleinenghangers in workshop. Faults paper filler condenser and VCL11 — one owner battered a dressed rabbit in nearby town for valve 1 proposed to assemble two sets from flour — agreed, they would roster sets, and a bag of jumbled parts, including sets, and a bag of jumbled parts, including becauses and speakers My reward a complete chassis less case and speaker — osse too bulky, could not risk speaker audio — Kiw friend in carporitors shop tailored a woodon which hold risks packers and hun which could risk speaker show hun which could risks packers and hun which could risk speaker and hun.

On infrequent work wists to a nearby Manor House, I had met a blonde servant girl (bological tendencies transcended international differences) the owner, a German officer, Berlin based with close English connections Popped ear phone request called a month later seh had procured a set from her village (N & K ~ KIEL, 200 ohm). Under darkness of a workshift change



chassis, modified for short wave in Prisoner of War Camp, Top L to R - VC11 valve, tanned resistor 230/110 volt nower supply. YY2 rectifier valve, filter condenser, Lower L to R - Shortwave coll wound on shaving some cree tuning condenser with care operated medium to long wave switch (not used in short were modes). filter choke, regeneralive

fandback und condenser Head-phones 2000 phm, and broadcast coll wound at home after war for personal use. Photo by Rex. VK2EEO

Set kent in food cupboard, rarely searched

(more cuphoard than food)) — ear-phones in "ansurta" toilet four-sest model

Purloined suitable coil wire from factory "war affort" salvage bin (whose war?) bakelite shaving soap containers ex Red Cross parcel ideal former - taped this to four-pin valve base and socket ex workshop tunk, to facilitate trial and error turns ratio there were three coals on former. POW and guards barracks (separated by small parade ground) and coal heap, were enclosed within harbed wire compound, open only for shift changes. Our barracks were locked at 8.00 PM - Iwo hers and gadlocks - ample warning of unscheduled openings. Many aleepless nights and ten coil rewinds later the BBC News in English!! - serial 6 ft wranned around power cord. Edison screw hase plug into light socket, go earth, "shack" the four seat tollet (minus 4°C), at times most Incorvenient To this point, 'Operation Shortways' had taken six months. Very demanding night after night to tune peak sensitivity but avoid oscillation - quards' radio distanced only 70 ft. If found could not expect much enthusiasm from them for my "transceiver"

Listened for news alternate nights 10.00 PM local - boost to POW morale incredible, one case of serious depression recovered. I became interested in the art of international propaganda, when possible received German medium wave news in workshop, then compared with the BBC - somewhere between was probably reliable German propaganda was brilliant, always prompt. subtle phresing to dilute bad news, rarely a false statement

Intermittent "lamming" by Russia and Germany of various bands occurred, depending on military/political events, late in the war mainly German The electronic war escalated - ground and airborn radar, tons of metal foil strip scattered by Allied bombers to refract radio/redar, soner guided torpedoes, infrared bomb aiming through dense cloud, powerful ship-generated DC electric fields to counter magnetic mines, electronic guidance of V1 fiving homb and V2 rocket German let -lanes

Initially relevant facts of news services mere memorised occasionally "stored" for bushes house for ecounity moscone comptimes two versions, Axis and Alfind This proved havened the conshilities of my memory and an effective "homebrew" shorthand was developed with characters orientated to wartime news reports

While listening look outs were always nosted at locked doors but one night hoistarous activities drowned the sound of a key in the took - and armed guard strolled in Quilly lookout enrinted to toilet, beloed me bundle rin under one of the seats and adopted a convincing posture there-only

Prior info of inspection visits by Army "brees" invariably reached our quards per "grapevine" (appears to operate within armies world-wide). No advantage in disturbing status quo, so we obliged with a soit and nolish cleanup - forewarned. I would wrap and bury the set at rear of quarts' cost hesp.

at times snow covered Our lighting was switched off by guards at 10 00 PM, but a 25 W tollet light burned night long - necturnal reading/writing thus confined to this inconvenient eres. Switches and cingle fuse were guitaide harracks. My faar was a blitz-search after lights out, when the set was in the food cunboard. Plan to obviste this - remove toilet globe, short socket, replace globs — In general confusion of blacked out barracks, set would be ensconced in tollet It hannened once worked like a cherm - the search of cuphoards atc was dedicated, but kept aloof from area under toilet seets!



Map of the camp.

By the end of 1944 the Bussian steam roller was at Germany's gates - also with six hours notice, eight of our work party, self included, were ordered to depart - destination unknown. The ratio of eight POWs to three guards obviated any hope of wireless concealment, so I rejuctantly bade goodbye to my "oride and joy" and entrusted it to a Kiwi confidente - a traumatic moment. We travelled on foot and train to an isolated camp south of Berlin, and there met civilians and/or German officers of South African, English and Australian origin (a story in itself!) Our wireless loss affected morale - permitted occasional German news, in adversity understandably biased.

The horrific trauma of total war defies description - disorganisation, cold, hunger, heroism, refugees, a pot-pourri of national-

the assessment by all communication rumours rife. My wireless "swap-sond" in Europo was to assist Atlied advance troops to cet up communication with a reconnaissance aircraft (with hatteries a two man load) - no need for secrecy which I found very difficult

to accumilate Air lifted to England payingtor casually telking to 1 andon — oh so simple! Hospitallead with maleria then after six years the troopship at Southampton — Aussle hounds Crossing the wharf, a group of Kiwis, already ahoard, preeted us -- one of them called "Hey Sparks (me). I have your wireless on board! \_ unbelievable! When they disambarked at Wallington It was handed to ma

Under the most trying circumstances, my Klarifriends had carried the set over 300 miles on foot westward across Germany Occasionally at night they had access to nower and Attied wireless news - the entidote to demoralising rumour. This was one of the sets that received mention over BBC news



Zenlander in BOW comp

At home - with brand new XYL - that set. with headphones shared, was our only wireless for six months. In August 1945 Australian radio manufacturers were permitted to resume production of domestic radio, in the same proportion of electric, battery and vibrator as 1939

My set is still safe and sound, but rarely seen - disturbing memorabilia. When photographed for this article, was only the third

time it's been unwrapped since 1948. This story is as factual as memory permits - a true case of radio communication's influence on morale, emotion and the human

mind

de REG ... VK2ELG ..



I usually only work the low bands ...

# SHEEP, OHMS AND THE CHESHIRE

Roy Hartkopf, VK3AOH
34 Toolangi Road, Alphington, Vic 3078





Although mathematics is usually regarded as one of the most exact arts or sciences it is actually a language of numbers which has "growed like Topsy" and thus contains all the contradications redundancies and sometimes downright absurdities which can be found in any other language. The earliest mathematics must have been a very simple affair, a matter of counting animals where one sheep meant exactly and precisely one and nothing else. Addition was a matter of adding more animals and subtraction was a matter of taking some away from the flock, A "negative" sheep uneating grass - though it might be very useful in a drought - was an impossibility, and fractions of sheep ceased to be sheep in any real sense of the word. But when people began to till the land and build permanent citles some kind of measurement of lengths and areas became necessary and mathematics entered a completely new ball game. A negative length was not the phostly counterpart of a "res," ength, but simply a length in the opposite direction. The minus symbol no longer signified a simple subtraction or "taking away" but became an "operator" which operated on a length to swing it around to the opposite direction

But the use of the same old symbols for both the mathematics of things and the mathematics of ideas led and still leads to a confusion where ideas are often treated as though they were actual things. A classic example is the Cheshire Cat in Alice in Wonderland which slowly disappeared until only the grin was left. Again if there is a log lying on the road one can put a rope around it and haul it away, but it would be difficult to do the same thing with a hole in the road Perhaps it is in division that the use of the same symbols in totally different situations creates the greatest confusion. One can divide six by two and get three, but if one divides two by six the answer is one third, which is a totally different answer. Also, while one can divide six sheep by two and get three sheep one cannot divide six sheep by two pigs and get three shigs or three pheeps.

In the mathematics of ideas and measurement however one can do all these things and not only get away with it but obtain useful and practical results. And this kind of division, where one thing (or idea) can be divided by something totally different is called a ratio. An example known to everyone is speed where we divide the kilometres travelled by the time taken and get an answer which has been given a name as if it were a real object Actually it is only an idea in our heads. If the police pull us up and claim our car is unroadworthy we can take the car and present it as evidence in a court case. But if we are pulled up for travelling at high speed we can't put the speed in a plastic bag and take it along to show the court, because it is only a mental conception.

We can not only divide the kilometres travelled by the time taken and get the speed but we can also turn our ratio "upside down" and divide the time taken by the kilometres travelled and get an ensew? In flour skilometres travelled and get an ensew? In flour skilometres travelled and get an ensew? In flour skilometre thing, if we travelled like analis we would probably have a name for this ratio, maybe slowerd." And a "slowerd" of a hundred hours per kilometre would be ten times slower than a "slowerd" of ten hours per kilometre!

Once we understand what a ratio is and that It has no relation to the ordinary division of shoop and cow mathematics we can pain a fat better understanding of fundamental concents such as Ohm's Law, It is fairfy easy, if we accept the convention that electrons are tiny packets of energy which carry a negative charge, to appreciate that their concentration is represented by the voltage and the total quantity is represented by the charge. But if, as one student did, we image ohms as little wriggly things which are stuffed into resistors in order to fight the electrons and make it difficult for them to get through, we hardly have a very good foundation to build on! What we have to realise is that ohms, like speed, don't really exist at all. In fact in this case we have gone further because just as speed is the name for the ratio of kilometres divided by hours, so resistance is the name for the ratio of volts divided by amps in order to get an exact parallel we would have to give our unit of speed a name and perhaps talk of a speed of sixty Malcolm Campbells

The reason why the unit of resistance has been given a special name is that it is much simpler to talk of a resistor of, say, twenty thousand ohms than a resistor of twenty thousand volts per amp, let alone one of several million volts per amp. Just as we can turn the speed ratio "upside down" and talk about hours per kilometre we can, if convenient, turn our electrical ratio upside down and measure the extent to which the "resistor" conducts electrons instead of the extent to which it resists them. Again it means exactly the same measurement expresed in a different way. This upside down ratio is quite logically called conductance and the unit is the mho, which is ohm spelt backwards. So a resistance of 10 volts per amp, which is a resistance of 10 ohms, is the same as a conductance of 1/10 amps per volt or 1/10 mho, and so on. (But recently, perhaps because spelling his name backwards was thought unfair to the late Georg Simon Ohm, the unit of conductance has been renamed the Siemens. Tech Ed.)

Conductance is particularly useful in assessing the properties of electron tubes and FETs (but not bipolar transistors) wherea change of injury voltage causes a change of output current. Note that it is the change in ovo

There are many other situations where ratios — the divisions with a difference — are used in electronics and a thorough understanding of them can prevent a lot of difficulty and confusion.

Articles always appreciated by

AMATEUR RADIO, Morch 1984 - Page 23

# CORNER CORNER

MOORABRIN & DISTRICT RADIO CLUB

NOVICE CLASSES 1984
Novice Educational Class commenced at the

rooms on Monday 13th February at 7:30 pm Morse from 7:30-8:30 pm Theory from 8:30-9:30 pm The cost \$30 — inclusive, entities students

enrolled to one year's subscription to the Club Anyone passing this year's exam will get an extra year free subscription

A REMINDER TO UNFINANCIAL MEMBERS
"DO SEND YOUR CHEQUE"
THANK YOU

WORKING BEE SUNDAY 1ST APRIL
We thought we would let you know early
The Clubrooms annual cleaning day wrill be
held on Sunday 1st April, a good day to show
your enthusiasm for the Club Bring your own
'handheld' broom, brush and bucket.

16th MARCH FRIDAY — GENERAL CLUB MEETING IN CLUBROOMS. Guest speaker John Yee. Subject. Commercial Production of Circuit

Boards We can all learn from this.

78th APRIL

FRIDAY — GENERAL CLUB MEETING IN

CLUBROOMS. NOTE. THIS MONTH THE

2nd FRIDAY and NOT the 3rd, due to Easter

the Speaker Harold Hepburn VKSAC.

Subject: High Performance Amateur

Receivers Another interesting subject given

7th APRIL

A TRADE DISPLAY is being organised in our hall on Saturday, 7th April from 10 am until 5.30 pm. It is hoped that the Mayor of

by a very interesting speaker

Moorabbin will open the display at 11 am. 17th MARCH SPECIAL EFFORT NIGHT. FILM "BREAKER MORANT" SPECIAL.

Lucky tickets — Tes, Coffee, no Bonox, Biscuits free Small charge for soft drinks. SINGLE TICKETS \$2.50 FAMILY TICKETS \$5.00 CHILDREN FREE

#### YOUNG NOVICE

Paul Walkins was born on 10th May, 1971 and is as of 1st December, 1983, Q260371, VK4MPW Paul is the youngest novice in the Central Queensland area

Ron Smith VKAAQS held an Education Seminar in Rockhampton in July 1983 After this Seminar, classes were formed and with the continued help and devotion of Citive Sait VKAACC and a team of keen helpers, Lyfe Dobbs VKAALD, Col Lindsay VKAYCO, and Nell Coveney VKAYNC, some 18 students attended the classes aimed at sitting for the November examination.

Some students had absolutely no electronic understanding, some were advancing CB\*ers and after the results of the examination, most



atudents passed the examinations that they sat. Not all students attempted all subjects. However, one who did was Paul Walkins. Paul, the son of Peter VK4PH and has shared an interest in radio since he was about five years old. Pater kept Paul supplied with bits and pieces and encouraged him in every step.

and pieces and encouraged nim in every step.
Paul's first QSO was made on 19th
December, 1983 at 1000 UTC on his father's
TS\$20S and a G\$RV. The QSO was with
VK4WIR, the Central Queensland branch of
the WIA

Amaleurs looking for Gracemere or Fitzroy Shire in the Queensland award will find Paul quite willing to give his Shire away.

The Rockhampton branch WIA meets on the third Friday each month at the North Rockhampton High School 0930 UTC and generally on 3.570 MHz ± Mondays at 1000 LTC

#### **CW NETS**

Two new nets are being tested by Maurie VK3GWB and Les VK3BPW of the North Western Zone of the WIA Both nets are specifically for amateurs wishing to improve their provess with the key.

NET 1. STRAIGHT KEY CW NET Monday 0930 UTC 3.535 MHz +/- QRM (specifically

Michally Usou of IC 3:335 MHZ +1- QHM (specifical for those who wish to improve their CW). Speed approx 4-10 WPM. AB VKs welcome

Caliback on SSB — 3.545 MHz +/- QRM at 1100 UTC. NB: For hand sending only — no keyers, bugs, keyboards atc please.

NET 2: NORTH WEST CW NET Friday 1030 UTC 3.510 MHz +/- QRM (specifically aimed at full calls who want to improve their

aimed at full calls who want to imp speed). Speed 10-12 WPM minimum. CW can be sent by any method.

Caliback on SSB 2.545 MHz +/- QRM at 1200 UTC All VXs and Internationals welcome.

... And some people think the "Woodpecker" is the only problem ... Norman Campbell VKGUV

# INTERNATIONAL NIEVYS

### NEW OFFICE BEARERS

As a result of the untimely death of ARRL President Victor C Clarx, W4KFC, on 25th November, 1983, Mr Carl L Smith, W0BWJ, became ARRL President and Mr Larry EP (1984), W4FA, became ARRL First Vice-President, accordance with the provisions of the ARRL Articles of Association and By-Laws in accordance with Article V, paragraph 7.

of the existing IARU Constitution, Mr Smith and Mr Price would therefore serve as IARU President and Vice-President, respectively

However, as prowded in Article V, paragraph 9, of the existinuor, MF smith has declined to serve as President of L/RIU, citing the heavy workload resulting from his responsibilities as ARRIL President Therefore, MF richard L. Baldwin, WRIU, having been previously nominated by ARRIL to serve as IARIU President, and having been previously confirmed by yote of the IARIU membership, will continue to serve as IARIU President.

Therefore, at least until the next election of ARRL Officers, which will take place in late March, 1984, Mr Richard L Baldwin, W1RU, and Mr Lerry E Price, W4RA will serve as President and Vice-President, respectively, of IARU



visiting 9M2CR/WCY satellite station.



Page 24 AMATEUR RADIO, March 1984

## AN AMATEUR RADIO LINK TO SPACE SHUTTLE 9 1983 P.G.CLARK

When it was announced that Dr Owen Garriott would operate as W5LFL from the Space Shuttle "COLUMBIA" during the STS-9 mission a great deal of interest was generated within the amateur fraternity world-wide. W5LFL used a hand-held transceiver in the 2 metre amateur band. This was the first time that an amateur station had been operated from an orbiting manned spacecraft.

Interest in this expansion of 2 metre emateur radio was shown by an active group working at the Orroral Valley NASA Space Tracking Station situated in the Gudgenby Nature Reserve in the Southern part of the Australian Capital Territory. The Orroral Tracking Station supports the Space Shuttle missions by providing tracking, telemetry and valce contact whenever the orbitor is in range The amateurs at Orroral Valley decided to investigate the possibility of establishing an amateur station at the Orroral Valley Space Tracking Facility for the purpose of contacting W5LFL on STS-9

During the pre-mission period Dr Joe Kerwin, the NASA representative in Australia, was in contact with his ex-Skylab colleague Owen Garriott W5LFL, Dr Garriott proposed that a special test should be conducted to prove that amateur radio could be used as a wable backup communications link. Dr Kerwin asked the amateur group at Orroral Valley if they would undertake this experiment. Special frequencies were arranged and kept secure by Dr Kerwin until one hour before the experiment took place. Even the orbit to be used was not revealed until after the STS-9 mission had been launched.

Situated in the Canberra Inner-southern suburb of Deakin, is the switching and communications centre. With Dr Kerwin's help, the emateur station was established at the centre. Much of the ground-work and llason with Dr Kerwin had been done by

Richard Elliott, VK1ZAH and Paul Bell VK1BX Because of the number of amateurs involved, the special nature of the station, and the participation of NASA through Dr Kerwin the Department of Communications issued the special event call sign of VK1ORR for the duration of the STS-9 mission. Thanks are due to the Department of Communications for their understanding and ready cooperation with this experiment.

The choice of antenna was not simple because of the conflicting requirements that had to be met. As this Shuttle mission had a high inclination orbit of 57 degrees to the equator an omnidirectional antenna would have been desirable. The speed of a fast moving spacecraft posed problems for a directional antenna system A combination of aerials was selected to cover as many possibilities as was reasonable. This combination was a steerable crossed 10 element yagi with switchable circular polarisation, a 5 element hotizontal vagi oriented to maximum elevation

of the pass, and a % wavelength vertical whip. The antennae were mounted on a temporary scaffold erected on the roof of the Deakin Switching Centre, Semi-rigid, low-loss hardline was used to connect the antennae to the equipment. A low-noise GaAs FET preamplifier was used to improve the receiver

The equipment used was provided by local amateurs and was configured in two chains. Alternative mains and battery power was available to all essential equipment. Three transceivers were used. These were an ICOM IC260A, an FDK 205 and an ICOM IC251A. The two main chains used Microwave Modules 100 W linear amplifiers with receiver pre-

This allowed two 100 W uplink paths. The prime receive path threshhold was - 140 dRm due to the GaAs FET amplifier Special delayed transmitter keying was installed to disconnect the antenna-head GaAs amplifier before power was applied. Thanks must go to Richard Elliott VK1ZAH, Paul Bell VK1BX, Darryl Fallow VK1DF, Bob Henson VK1RR, and Bob Quick VK1ZQR, for their efforts in construction and installation of the equipment. The officers in charge of the Deakin Switching Centre, Mr Des Terrill and Mr John Warth, provided valuable assistance and advice during installation of the station.

On Monday evening, 5th December 1983, this historic test took place during orbit 110 of the STS-9 mission. The test proved an outstanding success and demonstrated that amateur radio could provide excellent emergency voice communication. The orbiter was passing from north-west to south-east directly over Melbourne. This pass allowed only six minutes for the contact. During his conversation with controllers in Houston. Owen Garriott said of VK1ORR: "This is one of the best stations we have heard since we have been in orbit!" A compliment indeed and a tribute to the performance of the VK1ORR station! Also present for this history-making experiment were the US Ambassador to Australia, Robert Nesen, and Senator Jake Garn of Utah, USA, a member of the NASA Appropriations Committee The ambassador was able to exchange a few words with W5LFL during the contact which was coordinated by Dr Garriott's colleague, Dr Joe Kerwin

The performance and success of this experiment was due to the dedication and determination of Dr Owen Garriott W5LFL, Dr Joe Kerwin, and Richard Elliott VK1ZAH, who were able to bypass international and bureaucratic boundaries by their personal involvement and P.G. CLARK, VK2KPG

9 1983 P G CLARK for the VK1ORR amsteur group

This copy released to "Amateur Radio" for publication by R W Elliott VK1ZAH for the VK1ORR amateur group.

## COMMERCIAL CHATTER



#### DICK SMITH OPENS IN SOUTHPORT. DUEENSLAND

As a convenience to our many customers who live in the Gold Coast, the important retailing centre of Southport has become the site for the latest Dick Smith Electronics

Now the Gold Coast's electronics enthustasts (and enthusiastic beginners as well) will have, at their doorstep, everything from components to kits, home computers, telephone products, car sound systems, books on all facets of electronics, etc.

Located at the corner of the Gold Coast Highway and Welch Street, Southport, the phone number is (075) 32 9033 Store manager, Nigel Wickson (pictured here) and his specially trained staff are looking forward. to serving you.



# SILLY WILL



Ken McLachlan VK3AH Box 39 Mooroophark Vic 3138

The bands have been quite reasonable with some excellent openings being heard on 21 and 28 MHz considering the state of the solar cycle

Ten and fifteen metres can never be overlooked as it can bring many surprises. It is very seidom that I have missed out on a DX QSO when I call CQ on an apparently dead band. I probably cheat a little by using an endless tane on a cassette player patched into the transceiver on the VOX circuit. The thirty second tape is prerecorded and is programmed to call CQ twice for ten seconds with two listening periods of five. If a signal is received the VOX is locked off and the recorder is stopped Simple yet effective

An arrangement like this allows one to carry on with other work (catching up with OSL cards) and, most important, it does save the voice for the eventual QSO. The same system has been used in a couple of contests with a reasonable amount of success

Speaking of contests, though not an avid contest enthusiast, I have found that they do Improve one's operating ability and when you are caught up in the enthusiasm one can have a lot of fun There are numerous contests run by

different societies throughout the world and I urge the DXer, whether a new chum or an old timer to have a hundred contacts or so, in one or two contests throughout the year and if not enthusiastic about sending in a contest sheet, send in a check loo for the scrutineers, it is a bia help

#### LACCADIVE ISLANDS

Well the second group made it and in genera were a lot more flexible in their operating hab to then the initial DX operation. Signals were better they had split frequency capability and it is presumed that they had

linears and/or beams. The Pacific area was well taken care of but unfortunately the European stations were very frustrated as one ISD phone call indicated that propagation was not favouring certain areas The operators of the second expedition

were quite explicit in their QSL information and it was a credit to them that it was given so frequently Perhaps the best operator that i heard was Chanti, a VU2GO, who had the stam na to stay at the microphone for hours on end and cooly sort the QRM out

The QSL info for the first expedition is VU2APR Andhra Pradesh RS, 5B PS Nagar, Hyderabad, Ind-a and the second groups QSL arrangements are with VU2GDG, whose QTH per the International Call Book is GD Gopal, 233 Gopal Bagh, Avanashi Road, Combatore, India An alternative address of PO Box 3755, Combatore, India has been circulated but its authenticity cannot be quaranteed. Take your pick or preferably put both addresses on the anvelope

## BOTSWANA Page 26

Mel A22ME and his XYL A22TE have been quite active from this area on all bands. Mel is AMATEUR RADIO, March 1984

attached to the American Embassy in Gaborne and it is expected that the couple will be there for the rest of this year

Direct QSL's for the couple should be sent to M Elazer, American Embassy Gaborne, Department of State, Washington, DC 20520. USA and they will be requiarly forwarded to them in the Diplomatic Bag

Another operator from this country is A24MF, who has the home call of DH2NAC All OSL's to PO Box 149, Palapve, Botswana

### XU CARDS

You have not received your XII card yet and you are unhappy. Well they are on their way but there is a difficulty due to the problems of safely getting the logs back to the OSL Manager JA1HQG, and this manager will not let a card out of his possession unless it is checked and agrees with the log So please have patience they will be on

their way as soon as possbile

This seems to be the problem with the 1Z9A and associate calls too via their Manager JASIXM Getting the paper work from point A to point B is not very safe in some localities and we as amateurs are sometimes very critical of the postal system in this country. but, really we do not appreciate the trouble that Australia Post goes to to get items safely delivered across our vast continent

#### 160 METRES

Ron VK3BEE, has sent in a report of his CW activity on this band over the last couple of months

Ron remarks that the band has been fairly noisy due to the frequent electrical storms though he did have some good openings between the 7th and 14th of December when P29PR, JH1HVF, JA7EVP, JH1NMO, JA1IEF JA7AO JA5DOH, JA7NI, JA1CHN JH3CYZ appeared with others in the log. On the 30th December between 1030 and 1230 UTC JH1HVF was again worked

Ron remarks that activity to the United States was generally poor except for the 11th January and the 73 Phone Contest when good signals were heard but none worked which was probably due to the QRM at that end

Ron remarks that the best activity seems to be around 1600 to 1800 UTC (very early mornings in the eastern states) when on the 3rd of January UA9AJX on 1 849 MHz at 1700 UTC SM7BIC on 1 835 MHz at 1732 UTC and DJ8WL on 1,832 MHz at 1850 UTC were the more outstanding contacts appearing in the

Thanks very much Ron, for your first contribution to this column and it is trusted that you and others can give the readers further updates from time to time

## TANZANIA

The Swedish operators that activated 5H3WCY late last year ended up with in excess of 8000 contacts. Most of the operation was on CW but they had 200 contacts on 80 metres and 1600 on 40 metres. In all 152 DXCC countries were contacted

All QSL's for the operation go to SMODJZ

INTERNATIONAL DX CONVENTION It is that time of the year again and a lot of DXers will be heading towards Visalia Califorms for the convent on to be held between the 13th and 15th of April and sponsored this year by Southern California DX Club This has become known as the Westcoast DX Convention and this year again they have many quests. Some of the notables that have received invitations include 9N1OAT, XU1SS. HKOTU and TT8BC to mention but a few Any VK interested in attending should

contact Fried or Sandi Heyn WABWZO/ WARWZN for further details

## TOGO

A much wanted country in the Pacific area and those needing it will be pleased to know that Jean SV7JJ formerly FM7WA is active mainly on CW if you are successful n logging Jean, QSL to PO Box Niamtougou. Republic of Togo

#### OSCAR-10 CAPABILITY

BYIPK now has the capability to receive and transmit on OSCAR frequencies. However there is a catch, they are not authorised to transmit in that portion of the frequency yet but it will come in the near future

Who will be the first VK to contact them?

#### QSL'S STILL REQUIRED? Remember Dr Rick Dorsch and his charm-

ing XYL Maria who used to operate from Ecuador and Galapagos under various call signs between 1974 and 1981. Well they still have all the log books and QSL cards for all their operations If you have contacted W88ABN/HC June/Dec '84, HC1EE '74/75, HC1MD'81/82 HC1MM'74/82 HC5EE 75/80, HD5EE 76 WPX Contest, HC7EE Sept/Nov '80, HC8EE 77 and Nov/Dec '80, HD8EE 1977, HD8CD '77, HC8MD Nov/Dec '81 HC8VHF Nov/Dec '81, HC8MM Nov/Dec '79, HC9A WPX SSB'81, HD9EE 81 HD9X WPX CW 79. HD0EE 77, and HD0E Oct 29/30 1978 and still want a card write to Rick and Maria's new address, 1745 Oakstone Drive Rochester, Michigan 48063 USA

#### AVES ISLAND This expedition is still on and a expected

around the first week of this month. Exact time is a little uncertain as the expedition is fitting in with the transport, the Venezue an Navy The expect to be there for about one

#### CONSIDERATION

It is on again, addit ons and deletions that is The ARRL DX Advisory Committee are

believed to be considering the addition of the Pribilof Islands and wait for it, the deletion of the Baker, Howland and Phoenix group,

It has not happened yet, so do not worry until it actually happens but it is on the cards.

#### **BOUVET ISLAND** Reliable sources say that the Automatic

Weather Station on Bouvet will be serviced this month by a group enroute from the Antarctic At this juncture it is not known if there will be any amateur involvement or whether there will be an amateur amongst the boarding party as there has been on previous occasions. It would be advisable to work any strange

activity or unusual prefix emanating from that direction. It is unfortunate but the pirates will have a ball with this one, but if it is genuine, one would never forgive themselves for passing up such an opportunity

The last time it was activated, SM3RL had everything go wrong that could happen to anyone, such things as the antenna lammed in the wrong direction and the linear "blowing" up were commonplace but Lee made the QSO and was one of the few to gain it for a new DXCC country

Good luck to everyone for this one.

#### CLIPPERTON

Expected to be QRV for five days around the second week of this month and will be operational on the usual DX frequencies.

### SPECIAL CALLSIGNS

There will be special and unusual prefixes out of California to celebrate the 1984 Olympics which are being held in Los Angeles between July and August this year, It is also anticipated that there will be some strange prefixes around for the Winter Olympics also.

#### SOUTH SHETLAND ORT

Richard VP8ANT spent the last week of 1983 QSOing some 400 'customers' from Deception Island before he went QRT. He is now back home and QSL's to PO Box 148 Cambridge, England, No further operations are planned at this juncture.

#### SWI CARDS

Steve VK2PS, has received a number of SWL cards from 4X4, OK2, UC2, UA1, UA3, UA4, UB5, UA6, UA9, UA0 (five cards) This supports Steve's remarks about the importance of replying, so that these listeners can fill their administrations requirements of proof of a certain amount of listening over a given period. After fulfilling this prerequisite they may then sit for the licence and thereby gain their licence

#### WCY SOVIET STYLE

Bob W5KNE, has printed such a heading in his excellent publication QRZ DX and it is reprinted in part so that the confusion regarding special calls that emanated from the USSR last year may be clarified The following list of WCY stations, the host

club, oblast and DXCC Country should clear up some problems.

DXCC Country Club RTSWCY DIKSMAF Life **BCZWCY** DICARG BC2 BDSWCY LIKEDAA RESWICT HOSEAA 812 LIFE RGSWCY LHCRGAA UGS RHSWCY UKSHAA 043 DISWCY LUCBASS 053 LES AAL BOTT **FM8WCY** UKBMAA 036 UMB ROSWCY UKSOAA 039 LIO5 RPSWCY LHC2BB8 **ROZWCY** DK2GAR UQ2 LIK2RAN 083 RVINCY HE1AD? 100 LIA HAS LIKSADZ BV4WC3 INCAFAV 145 1144 BURNICS LINCOL A.S. UAS UKBCAA RV9WC1 164 BAUMICA 100 This was originally published in the Soviet

Patriot and was translated for Bob by NC5K.



propagation report editor of KH6BZF reports.

#### A FEW OTH's

EASEQ Juan, PO Box 21, Melilla, North Africa. EA9KQ PO Box 21, Melilla, North Africa

FK8EB PO Box 224, Noumes, New Caledonia, FM7WA/5A BP 123, Lome FM7WH Leo Duillet, Route de L'Union Voie 8,

Didier, Fort de France, Martinique, FO8JP Pierre Jean Thomasa, BP 96, Bora Bora Island, French Polynesia. FO8KS PO Box 5252, Pirae, Tahiti,

H5AE Paul, PO Box 3838, Mabatho, Rep of Baphuthelswana H5AF Christine, PO Box 3838, Mabatho, Rep

of Baphuthatswana. HK3NNB PO Box 3831, Bogota, Columbia. HT1JCC Jose, PO Box C-89, Managua,

Nicaraqua. J28DX BP 1076, Dirbouti. J28DQ BP 1076, Djibouti

J6LLO PO Box 800, Castries KD8CE/J8 PO Box 101. Castries KC6VD Vin, PO Box 220, Truck, Eastern Carolines, 96942 USA.

PZ1DV Ron, PO Box 9006, Paramaribo, Surinam

S79SM PO Box 84, Mahe, Seychelles. T2ADE Chris Roberts, PO 8ox 5, Funi Futi, Tuvalu, Central Pacific.

TRAJLD PO Box 484, Libreville, Gabon. TZ6BMA Andre, PO Box 198, Barnakop, Mali. V83PMP PO Box 6538, Bombay 26, India. XE1MR PO Box 53133, Mexico City, Mexico. YJ8MP PO Box 819, Port Vila, Vanuatu. Z21AO PO Box 502, Selous, Zimbabwe ZK1GC PO Box 119, Raratonga, Southern Cook Islands. ZLOAHX PO Box 17, Bulls, NI, New Zealand.

### SSB WORKED ON THE EAST COAST

9K2DZ, A71AD, A92DD 12XIP 1K6AQU, JD1BBG KL7LF OF2BOZ, RUSWCY, SP3HLM 21 MH:

DF58W, G3FZG, HLDL: RU9WCY, SP3HLM, UX5CQ, Z21BP, ZKRRY

94 MIN 4STWK', 4STWP' 4T4WCY, 9M42HB 9U5JB, AH9AB AP2MO, BYJAA', BYJPG' FOREW' FROGA HLIMY

HL1NK. HASI, IESAT, JT1AO. JY1, JY3ZH, JY9RQ KABHW KH2BF KX8AO, KX8DS\*, LASLT\*, LZ0WCY LZ2SO ODSAS, DEBAM\* RV8WCY RV8WCY\*, T2ADE T30AT T30DB DEBAM RVBWCY RVBWCY, T2ADE T33AT T3DDE TI2CCC, TI2VVR LK2GAB' UK2GAY', U.ZAAS' UQ2GLO', VKOVK, VUZIN', VUZKK, VUTWCY, VJTWCY' YOBWCY, YOBWCY', ZLIAMN, Z.TOY 7 MH

### JEIFIG, VS6DO

3.5 MHz TZADE \* Denotes CW.

INTERESTING CARDS RECEIVED 457EA, 457VK, 5Y4RK 8Q7AV A71AD AP2MP EA2ALW EATAUN, EATCUM EATDUY EABAFB, FORAA, GIJAXI. ITSVQC, KH7AA, OH7KB T30AT UA0COK UA0TE

#### UA108W UBSLAW, UK2RDX, UK4FAD, UTSHP YE1ASU, YK8ZJ, YPBANT YSSGA YSBDT XUISS XL1YL YJBAMM, YOTARZ, YOSCF CW SWLING WITH ERIC L30042

25 MHz WEERED VIKE Y

FRECE HATTM, HLOC. LAJUL. DEJUP OH2RF P29PR SMTZI T3DCT TOSCH, UK2GDZ. UV3GAJ. UK8EAB. VKBRP, VU2BK, YC2BDJ, YU5IM, ZS8AEI 4S78BG 4Z4N<sub>U</sub>T

CO2HT CT2EC, C21NI EATCJM. F2P), FGTAM FOREW GSRGD. HISLC, HK3YH, I2YWR KX6OH, P29PR T30AC UASCEL, VKSXX, VKSNS, VL7WCY/TS, VSSHI, YBSAX YVSANE AXALI BMZHR 9V10K

CZINI DJ6OY, G6ZY/EA6, DL7AD/EA6, G3JFF HB8KX, JATBTA, VETBB, WIFZY, W2ERJ W3GG, W6BFI K6MEH. WEEGB. NASU

7 MH2 A4XJP, OH2BEN/CT3, CT1ZX DL6WD, VE3BVD DJ6, EA4MY F9HR, FKECC G4TOZ HB9BAJ HL4XM, 2YSB. KOAX/KH2 KX6DS LX1PD KH6CF LZ2RS DE3UP ON4AZ. PABOI, P29PR UK2FBR, UW3ZV UKSEAA, UYSOO, UOSGO UMBNAY, UK9CAA YUB3TS, YUTWCYTS, YUTODT, YCZBOJ, YSSXE, 4STEMG, SZ4MX

HA4ZZ, JASCZE, KH6CF, LZ1KSN. OH2VY, UK2FAA, UKSKBA UA0BCV YU3DIM.

VK2ALN, VKSBC VKSAFA, VKSKL, VKSKO

#### QSLs RECEIVED BY ERIC L30042 C31IU, DJ4LO, DL7AD, DL7AD/EAS, FSVN FG78G, G2RF.

VESLUG WIGHK 4X4WF BH1BB, (BII 10 MHz). ALTH. BYAAA CM2TM, CT2FN ZL2BKM/C, ECJAFM FCSTT GUSBLG HKSNBB, JZBDP KH6AQ, OXSJM, SJ9WL SU1ER UCZSKZ, XE18V, Y4IZM, ZL7WCY, 3DBAK (3.5), 5Z4YV,

#### A CLOSING LIMERICK This Ilmerick appeared in QRZ DX which

was written by WA4JTI and it is dedicated to the amateur that cannot hear the station he is calling and that is quite frequent. A DXer not knowing the call,

Entered a pileup deep wall to wall, After calling all day,

Much to his dismay, He found that he had worked Montreal

#### THANKS

Thanks are extended to such magazines as OZ, WORLD RADIO, RADCOM, QST, cqDX, VERON and weekly newsletters including DXNEWS, QRZ DX LONG SK P which have provided the writer with interesting reading Australian nateurs who have contributed include VK2PS, 3BY, FR, UX, YJ. YL. AQZ. BEE. PNL. VSL. 6NE and L30042 Over leurs include ONTWW. IRSAT, G3NIIC, 21.1AMM and ZLIAMN. Sincere thanks to one and all and good DX.ng.

AMATEUR RADIO, March 1984 -- Page 27



# wins 1983 RD Contact



Reg Dwyer, VK1BR FEDERAL CONTEST MANAGER Box 236, Jamison, ACT 2614

MARCH	
	St David's Day Special Event Station
14	ARRL DX Phone
B-11	QCWA Phone QSO Party
7.18	Rarmuda Tast

17.18 YL ISSB CW QSQ Party 17.18 BARTG RTTY Test + 24-25 CO WW WPX SSR Phone Test

APRII Polish CW Test + 14-15 Polish Phone Test +

BERY CO WW WPX CW Test 26

SORE ARRL Test ++ 9-10 0.10 South American CW Test ++ All Asian Phone Test ++ 23-24 ARRL Field Day ++

JULY Venezuelan Phone ++ 14.18 International ORP Test \*\* Venezualan CW ++

NOTE: The + Signifies an Unconfirmed Contest

**FURTHER ON THE RD TEST** The weighting factors for the 1983 RD Test

were published prior to the test for the benefit of all to see and to provide an incentive for the contestants as to how they will fare if they performed as they previously had performed over the past eight to ten years The formula is calculated using the number

of contacts made and the number of licences Issued per division. This figure, referred to as the raw scores, are then used with a weighting factor. In fact a multiplier to equalise all the divisional accres if each division performs as they previously have trended to.

983 WEIG	HTING FACTOR	S
SHOISTAIN	PREDICTED	PINALS
W.T	118	1.869
/K2	9.58	13.7806
963	7.16	8.8944
954	8.33	8.85019
nce.	178	1.7509
nce .	1 22	2.1495

As can be seen from the results, a few of the divisions have altered their performances in accordance with the published weighting factors, but in the main, the resulting weighting factors show that the usual trend of participation and scoring has been followed as it has been over the past years.

74	BL	: 7A	HA	W 5	CO	1E2				
K.	1975	1976	1977	1978	1979	1980	1981	1982	1883	1
	35.9	29.1	38.6	57 1	75.9	33 9	31.9	28.7	20.1	
	4.4	6.7	5.2	5.2	7	5.8	3.5	4	2.73	

ĸ	1975	1878	1977	1978	1979	1980	1981	1907	18.3	1984
	35.9	29.1	38.6	57 1	75.9	33 9	31.9	28.7	20.1	
	4.4	6.7	5.2	5.2	7	5.8	3.5	4	2.73	
	5.5	73	6.7	9.1	9.5	7	48	5.1	4.23	
	24.9	30	25.3	20.6	14.5	15.7	8.2	5.83	4.34	
18						25.6				
									17.49	
	18.5	20	26.5	37 1	49.7	41.8	39.2	25.3	15.5	

	BLI								S	1000
									1 809	
	8.16	4.83	7.39	10.9	10.8	78	11.2	71	13.75	f1 91
									8.894	
									2.65	
									175	
									2.15	
,	194	1.64	146	1.54	1.53	1	1	1.12	243	143
Fh	e pr	edic	led	wei	ahtir	na fa	cto	rs fo	r 198	4 are

W/3 7 48 11.9

1.54 The 1984 figures are the predicted figures

for use by the contests manager during the compilation of the 1984 results.

## 1993/84 CONTEST RESULTS

VIC	JEE	RD.	WIC/ZZ	MOVICE	TOTAL
3X0	10			7	17
2KFJ	9			SerE.	9
BNSD	10			8	19
SCGN	2			ž.	27
5QX	8			76	24
381	7			N/E	7
4HDW				N/F	6
SDAW	8			NE	7 6 5 4
3VF	4			AUE.	4
2,716	10			₩E.	10
3BKU	9				9
3BAF	10			MIE	70
2EL	10			N/E	10
3SP				IN'E	9
SYD	8			M/E	
2TR	10			SUE.	10
4AQF	2			N/E	9
504.	8			ME	10 9 8
SLC	10			NIFE	10
3XB	9			9	
2805	8			10	18
1DL	7			NE	7
7AL	8			M/E	6
304K	5			9	8
734256	4			NIE	4 3
3800	3			MIT	.2

## N/F = NOT ENTERED

These are a sample of the scores that are achieved by the entrants in the contests nominated for the Contest Champion Trophy. It is not feasible to print the scores of all the entrants but those of you who are interested in their position can easily ascertain their score from the printed results

## VK NOVICE 1983 CONTEST RESULTS

Z1,280W	8	0030		
ZEFBM	A	0139		
ZLIAMM	A	0022		
VX7FD	A	Ø146	E/C 10	
VKSOH	A PH	0178	C/C G/	
VXBMSD	A	9460	C/COS	
VASHCW	A	2219	E/E 08	
VXSHCR	A	(636	C/C 10	
VKBCZ	A	9160	C/C DE	
VKSAGF	A/CLUB		VXBAGE	
VKSEX	A	9031	C/C 08	
VXSQX	8	9006	E/E 08	
VYCSWOO	A	1980	C/C 10	
WG6Z	A	6336	C/CB7	
VKS62	8	0044	C/C 09	
VKSFF	A	9686	CICBS	
VXSAFX	B	10063	C/C 10	

KKALA KKANT	SALERSAAAAABAABBAABAAAAAAAAAAAAAAAAAAAAAAAA	9483 9052 9058 9058 9114 9537 6253 8244 9698 9154 9158 9158 9159 9159 9159 9159 9159 9159	C/C 06 C/C 19 C/C 08 C/C 08 C/C 08 C/C 08 C/C 08 C/C 08 C/C 08 C/C 08 C/C 08
MGPDK MGKS MGKH MGKAY MGDKS MGDAK MGDAK MGDAK MGDAK MGDAK MGDAK MGDAH MGBAYB MGPMH	8 4 8 4 8 4 8 4 8	9168 9045 9022 1852 0334 0524 0906 0749 0172 0172 0201	C/C 19 C/C 08 C/C 19 C/C 08 C/C 09 C/C 09 C/C 09 C/C 09 C/C 09 C/C 09 C/C 09
M280S M2AHD M1LF M1LF M1KPJ BAMSA Y 80036 30042 30037 10071	A A A A C C C C S/CW	0499 9390 9714 9147 9855 9214 9308 9102 9837 9580	C/C 19 C/C 97 C/C 98 C/C 98 C/C 10

#### THE 27th ANNUAL CO WORLD WIDE WPX CONTEST SSB March 24-25 1984

CW: May 26-27 1984 Starta, 0000 UTC Saturday Ends 2400 UTC Sunday

Contest Period: Only 30 hours of the forty eight hour contest period permitted for Single Operator stations. The eighteen hours of non-

operating time may be taken in up to five periods anytime during the contest, and must be clearly indicated on the lon. Multi-operator. stations may operate the full forty eight hours Objective: Object of the contest is for

amateurs around the world to contact as many amateurs in other parts of the world as possible during the contest period,

Bands: The 1 8, 3.5, 7, 14, 21 and 28 MHz bands may be used

Type of Competition: 1. Single Operator (a) All Band, (b) Single Band 2 Multioperator, All Band only (a) Single Transmitter (only one transmitter and one band permitted during the same time period, defined as ten minutes, no exception), (b) Multi-Transmitter (one signal per band permitted) NOTE: All transmitters must be located within a 500 metre diameter or within the property limits of the station licensee's address, whichever is greater The antennas must be physically

connected by wires to the transmitter

Exchange: RS(T) report plus a progressive three-digit contact number starting with 001 for the first contact. (Continue to four digits if past 1000 ) Multi-transmitter stations use

separate numbers for each band. Points: Contacts between stations

Europe, Asia, Africa, Oceania, S. America A) Contacts outside of own continent count three points on 28, 21, 14 MHz, and six points on 7 35, 18 MHz

B) Contacts with other countries on own continent count one point on 28, 21, 14 MHz, and two points on 7, 3.5, 1.8 MHz C) Contacts within own country count

O points but are permitted for prefix multiplier cred.t Multiplier: The multiplier is determined by the number of different prefixes worked A "PREFIX" is counted once during the entire contest regardless of how many times the

same prefix Is worked A PREFIX" is considered to be the three letter/number combination which forms the first part of an amateur radio call /N1, W2, WB3, K4, AA6 WD8, 4X4, DL7 G3, IT9, KH2, AL7, NP2 WP4, 9M2, CT9, 4J9 PY7, VK4, JE3, VE3, Y32, Y33, Y45 ANB ABB, H44, KT4 etc ) A station in a call area different than that ndicated by its call sign is required to sign portable. The portable prefix would be the multiplier Example W8IMZ/4 would count for prefix W4 only and W8IMZ/LX would count for prefix LX0 only

Special event commemorative, and other unique prefix stations are also encouraged to participate

Scoring: 1 Single Operator (a) All Band score, total QSO points from all bands multiplied by the number of different Prefixes worked. (b) Single Band score, QSO points on the band multiplied by the number of different Prefixes worked

2 Multi-Operated stations, Scoring in both these categories is the same as the All Band scoring for Single Operator 3. A station may be worked once on each

band for QSO point credit. However, prefix credit can be taken only once regardless of the number of different bands on which the same station and/or prefix has been worked during the ent re contest

QRPp Section: (Single Operator Only). Power must not exceed five watts output to qualify for QRPp section competition. You must denote QRPp on the summary sheet and state the actual maximum power output used for all claimed contacts. Results will be listed. in a separate QRPp sect on and certificates will be awarded to each top scoring ORPo station in the order indicated in Section X. These certificates will be marked QRPp and w II show your power output ORPp stations. wil be competing only with other QRPp stations for awards All other information contained in these rules is applicable to this

Awards. Certificates will be awarded to the highest scoring station in every participating country and in each call area of the United States, Canada, Australia, and Asiatic USSR All scores will be published. However, to be eligible for an award, a Single Operator station must show a minimum of twelve hours of operation Multi-operator stations must show a minimum of twenty four hours

A single band og is eligible for a single

award only If a log contains more than one band, it will be judged as an all band entry, unless specified otherwise. However, a twelve hour minimum is required on the single band.

In countries or sections where the returns justify, second and third place awards will be made

Trophy and Plaque winners may win the same award only once within a TWO year period. This does not apply to any QRPp, Club, Expedition or CO Special Awards, A station winning a World Trophy will not be considered for a sub-area award. That Trophy will be awarded to the runner-up for that area

Club Competition: A trophy will be awarded each year to the club or group that has the highest aggregate score from logs submitted by members. The club must be a local group and not a national organisation. Participation is limited to members operating within a local geographical area. (Exception: DXpeditions especially organised for operation in the contest and manned by members.) Indicate your club affiliation. To be listed, a minimum of three logs must be received from a club

Log instructions: 1. All times must be in UTC. The eighteen hour non-operating periods must be clearly shown.

2. Prefix multipliers should be entered only the FIRST TIME they are contacted 3. Logs must be checked for duplicate

contacts and prefix multipliers. Recopied logs must be in their original form, with corrections clearly Indicated 4. An alphabetical/numerical check list of claimed PREFIX multipliers must be sent

along with your contest log. (A prefix is counted one time only.) 5. Each entry must be accompanied by a Summary Sheet listing all scoring information, the category of competition, and the contestant's name and malling address in

BLOCK LETTERS Also submit a signed declaration that all contest rules and regulations for amateur radio in the country of the contestant have been observed

Disqualification: Violation of amateur radio regulations in the country of the contestant, or the rules of the contest, unsportsmanlike conduct, taking credit for excessive duplicate contacts, unverifiable QSO's or multipliers will be deemed sufficient cause for disqualification. Actions and decisions of the CQ

WPX Contest Committee are official and final Deadline: All entries must be postmarked no later than 10th May, 1984 for the SSB section and 10th July, 1984 for the CW section. Indicate SSB or CW on the envelope. From rare isolated areas the deadlines will be made more flexible. Your support is appre-

Logs go to. CQ Magazine, WPX Contest, 76 N Broadway, Hicksville, NY 11801 or to the new WPX Contest Director Steve Bolia, N8B.IQ. 7659 Stonesboro Dr. Huber Heights. OH 45424 USA

#### HELVETIA CONTEST

LAST FULL WEEKEND OF APRIL EACH YEAR: April 1984 28/29th, 1300-1300 UTC, CW and/or Phone mode

Frequencies: 160-80-40-20-15-10 metre bands (in accordance with IARU-bandplanning)

Reports: RS(T) plus a 3-figure number, starting with 001. HB-stations are giving an additional code of 2 letters, indicating their canton (Example 579 001/BE) Canton Code is part of the report and must

Canton-codes AG-AI-AR BE-BL-BS-FR-GE-GL-GR-JU-LU-NE-NW-OW-SG-SH-SO-SZ-TG-TI-UR-VD-VS-ZG-ZH (total 26)

Scoring Each HB-station can be contacted once per band, either CW-CW or Phone-Phone mode Only QSO's with full exchange of contest data logged, are credited for the Points Each OSO with a HB-station counts

three po nts Multiplier Fach canton per band counts as one multiplier

Final-score. Total of the QSO-points multiplied by the sum of cantons gives the final-

Log-Instructions. If there is more than one logsheet, the QSO's must be separated per band A multiplier-checklist will be appreciated (back side of summary-sheet). Use a summary-sheet and indicate clearly Call. name, address, single- or multi-operator/ number of QSO's points and multipliers per band and total of them with final-score/ station description and power-output/ declaration, that rules of the contest and license-regulations have been observed, duplicate QSO's are eliminated, amateurspirit and sportmanship were respected and decisions of the contest-comm tree are finally/ date and signature

Contest awards. To top-scorers in each country, USA- and VE-call areas provided a reasonable score is made in recognition of the stations distance from HB-land Multioperator stations are handled separately

Deadline: Please mail your log (or a good copy, please) within 30 days after the contest to. Gody Stalder HB9ZY Tellenhof, CH-8045 Meggen Switzerland In the 1983 contest the Cuean a Results

showed VK4XA as the top scorer with 990 points. Second and third respectively were ZL3AGI 462 points and ZM1AMM 90 points.

## FEBRUARY'S BEST PHOTOGRAPHS



For the month of February the judges of the Photo Competition selected two photographs by VK3ASS on page 13 by Agfa Gevaert Photo 1 on page 9 by Waverley Offset Printing Group and Dick operating 10 GHz by Quadricolor Industries Pty Ltd.

These photographs will now be considered for the Agfa camera prize at the end of the competition with the June issue.

AMATEUR RADIO, March 1984 - Page 29



di times are Universal Co-ordi sated Time Indicated as UTC

Honiara

Anglesey

Pearl Harbour

Hong Kong

South Africa Auck and

New Guinea

Christchurch

Carnaguan Kargoortie

Hobart

Swines

Albany

Gunnedah

Townsylle

Darwin

Perth

Macquarre sland

Palmerston North

Min

AMATEUR	BAND BEAC	ONS
FREO	CALLSIGN	LOCATION

AMATEU	R BAND B
FREQ	CALLSIG
50.006	H44HIR
50,008	JA2IGY
50 020	GB3SIX
50 060	KH6EQI
50.076	VS8SIX
50.945	ZS1SIX
51 020	
52 013	P295+X
52 150	
52 200	VK8VF
\$2.250	ZL2VHP
52 300	
52.310	ZL3MHF
52 320	
52 350	VK6RTU

52 370 VK7RS1 AKSBEA 52 420 VIVOROR 52 425 62 440 VIVARTI VKERTW 52 485 VK7RNT 52 470 71 254540 144.019 VKERRE 144 420 VKZRSY 144,485 VKBRTW 144 475 VK1RTA VKAVE 144 495 144.550 VK5RSE 144 600 VKSBTI 145 000 VKARTY 147.400

432.057

432 410

432,420

492 425

432.440

1298.171

VK2RCW VK6RBS VKARTT VESTON VKSBMB VK4RRR

Launceston Mount Climin Busselton Ballarat

Albany Canharra Darw o Mount Gambier Carnaryon Parth Sydney Buesalton Carnaryon Sydney

Brisbane

Buase ton

## VKERBS NEWS FROM THE WEST

A letter is to hand from Wally VK6KZ which as usual is full of interesting news. The following extracts should be of interest to

readers "The Ross Hull Contest occupied most of my time over Christmas and New Year, am now back at work, just in time to miss the openings across The Bight on 9/10/12 January on bands up to 2304 MHz! The influence of better 6 metre DX was very evident on my contest scores. Four of my seven best UTC days in the 1982/83 Contest were with 6 metre DX whereas this year it was seven out of seven! The improved gear on 576 and 3456 MHz also meant I had seven bands every day whereas in 82/83 this was limited to four days, with one day being five bands and two days six bands only. Certainly the incentive is to build gear for the higher frequencies as some of the keen competitors over the east have done The overall number exchanged was 1641 in 83/84 compared with 1645 in 82/83. Certainly the Ross Hull requires a lot of Intense and prolonged enthusiasm for the serious competitor. Activity has been boosted a lot by the Contest.

# - **THE THE PARTY**

## an expanding world

"Some observations on the December mid-January season. The SW Pacific islands became much prized over here with the weak signals from FKO FKB VK9 A35 and ZI, heing hard to drag through the strong VK2, 3, 4 and 5 signals. Certainly the use of 52,050 MHz by those DX stations didn't helo us! Alan VK67WH at Bussalton (200 km south of Perth) and Pater VK6ZPG (210 km north of Parth) both worked VKOCK but no one from Perth achieved this. FK0 and FK8 were worked by a number of amateurs including VK6's SM, BA, WD KZ BO ZWH ZPG and Wayne VK6WD worked VK9WCY. It appears no one worked 435

"Tropospheric propogation was generally poor with Steve VK6ASF at Exmouth only being worked about twice on 144 MHz. Of considerable interest is the reported recentlon of very week signels on 3456 MHz of Reg VK5QR by Wally VK6WG at Albany, Wally is very confident he had enough of Reg's keyer to confirm the identity of the signal. This was on 22/12/83 in the early hours of the morning.

"My own thrill was to work Don VK6HK at Wembley Downs in Perth on 3.5 GHz from Busselton on Friday 13th January at 0910 UTC. This is a 199.8 km path and will be the subject of a claim for a new Australian DX record beating the former figure of 114.1 km. Signels were subject to deep QSB with Don giving me a 5x2 report and I giving him a 529 report. His phone was copied on some occasions but we didn't risk delays in making a two way contact<sup>11</sup> The 1296 MHz VK6RBS beacon was of great value in showing that the path was possible. The most important observation was that peaking the 900 mm dish was very important on 3.5 GHz and 1296 MHz was used to assist this process

Amongst other thoughts I have on the Ross Hull Contest rules, I believe some incentive is still necessary to encourage the 6 and 2 metre operators only - under the present rules most of these do not out in loas as they cannot hope to compete with those stations having four or more bands in operation.

#### THE QUEENSLAND SCENE Steve VK4ZSH has written briefly to say

that with the exception of VK0CK who was only heard weakly and briefly, all VK, ZL districts, plus FK and A35GW, ZL4OY/C were available for hours on end on 26/12 with good signals, with YJ8, H44, P29 and JA coming in occasionally Surprisingly, no ZL's worked on 2 metres on this day but their beacons heard several times

"On 144 MHz the scene reads very interestingly 14/12 meteor scatter skeds with VK1VP after several mornings almost making it, finally completed a contact at 1291 UTC. The contact took fifty one minutes which included thirty six minutes lost due to a fault developing in the 12 element long yagi, the contact was finally completed a contact at 1921 UTC. The longest burst, twenty seconds with signals to 50+

Eric Jamieson, VK5LP 1 Burnes Road Forceston SA 5233

"17/12 2355 brief Es opening to Ceiros eree "21/12 0140 to 0230 Es, at work, but John VK4KJL worked VK3, 5, 7 23/12 0726 to 0844 Es and worked VK5ATD, VK5DJ, VK5MC.

144 420 beacon 24/12, exceptionally strong

signals from Bundaberg "25/12" Christmas present, best 2 metre Es ever heard 0120 to 0315 worked VKSZDB VK5ZBU, VK5ZK, VK5RO, VK5ZRK, VK7ZOO to complete my Worked All States VK5DI VKTDA. VK3YJM, VK3XEX 0350 FK8AX Noumea heard Brisbane repeater output at 5x9 but no contacts. He now knows about 144.100 and has 200 watts to 4x2 stament guad 28/12 0100 brief week signals from Alice Springs,"

The 144.550 beacon very strong, next morn-

ung name UTC day worked Gordon VK2ZAR

in Sydney on tropo 5x5 plus reception of

Congratulations on the WAS Steve, a fine effort. Some may ask who did Steve work in VK6. The answer is John VK6QU in Wyndham whom he worked via a scatter contact some time ago

#### TWO METRE NEWS FROM NEW SOUTH WALES

I am sure this letter from Gordon VK2ZAB will contain further interesting news about 2 metres and above so here are the pertinent extracts

"December -- what a month that was! The VK2 2 metre and 70 cm activity was exceptionally high and during the last quarter in particular the number and extent of contacts made via tropospheric and ionospheric anomalies exceeded any similar period I have

experienced My log lists 152 out of Sydney contacts for December and as usual I am torn between the desire to mention them all and the need to keep it reasonably short! Suffice to say that all the usual stations to the south west, west, north and north east and in VK1, VK3 and VK4 have been heard and worked from this OTH This report will be restricted to the more unusual contacts as there are plenty of those. 2/12/83, 2243 Allen VK2KAW came up to

5x5 after I had worked VK2FJJ both stations in Wagga Allen hadn't been heard for some time due to ATV and antenna changing activities, 3/12, 2319 and also after working VK2EJJ, Doug VK2ZMP came up at 5x2 and had not been worked for quite a long time. 8/12: 1137 worked Bob VK2DSM at Orange 5x2 9/12 2022 Ross VK2DVZ in Taree started his run of many contacts into Sydney with a 5x4 signal here Bill VK2ZCV at Port Macquarle 5x3 a little later

10/12 2036 Owen VK1CAE was 5x5 in Sydney while mobile at Mount Ainshe with 10 watts PEP and a four element yagi on the roof rack, 12/12 Brian VK2AKU at Narrabri was 5x2 at 0931, 16/12 2045 Tom VK2DDG at Byron Bay 5x3 in Sydney Also same day Doug VK3UM was up to 5x2 at times for half an hour from 2130, 17/12, Frank VK2QC at Narooma 5x5 after an absence of some months. 1817 at 2324 Jock WCZZOX new (Jamoeda worked Riche WKARF and Paula (WKAKZ in Calma at 5x1 sach way At about WKAKZ in Calma at 5x1 sach way At about voltamir & Sopenings on 2 metres believen voltamir & Sopenings on 10 metres believen various States. Bill VKAL C and Doug VKSUM continued during our weekend sakes that signal level from me, just as 1 had from them to be supported to the sach of the sach somethow unlike meteor, pings as they had somethow unlike meteor, pings as although somethow unlike meteor, pings as although somethow unlike meteor, pings as they had somethow unlike meteor, pings as a sharp front was strong for 2 metres as it had been on 6 metres.

20/12 0900 Henry VK2ZHF was 559 m. Sydney from Port Mecquare. At 1014 Bill VKZZCV was 5x3 while mobile at Port Macquarie and at 1018 Tim VKZZTM was 5x4 whilst portable in the same lown with 3 waits and a whip seried on e fence post. The was tropospheric refraction on a coastal duct 21/12. 0840 the ZL bescon ZL1VMF and

Z12/HT were up to S2 in Sydney I told Ball VK4LC who was 5x1 here at 1000 and heard him calling C0 ZL at 1032 when my beam was just north of east and Bill's was presumably on ZLI The beacons were S2 at his place. No ZL contacts were made on SSB but there may have been a repeater contact made from the south coast to ZL. 22/12: 0927 VK2XU 5x5 from Port Mecourre.

23/12: From 0818 worked VK5AMK, VK5ZK: VK5RO, VK5ZTS, VK5ZDR with signals from S5 to S9. Many contacts were made between Sydney and Adelaide stations during this Es opening, 0836 Barry VK2KAY at Gunnedah heard VK5MC. At 2035 (next morning) Steve VK4ZSH was 5x2, he is 20 km south of Brisbane, Later Tom VK2DDG at Byron Bay was 5x9 and at 2048 Tom was 5x5 here on 70 cm Bill VK4LC came up at 2056 at 5x5 on 2 m Also heard VK4KJL briefly and other VK4 stations heard me. Saveral Sydney stations had contacts with Steve, Bill and Tom on 2 m and with Tom on 70 cm. I heard Kerry VK2BXT, Jack VK2AAS and Ross VK2ZRU At 2130 Doug VK3UM was 5x2, At 2046 Glen VK2YVU portable at Dorrigo was 5x2.

25/12 0323 VK5AYD was heard here white he was calling VKSZPGI Another Es opening to VK5 with a number of stations in both cities making contact I worked VK5AYD, VK5ZRC and VK5ZLJ 27/12'- As if all this was not enough, at 0219

ZIAAD I was 5x8 hare. It is believed this is the limit at Expening in 2.13 since 211768 when it followed a similar opening on 26/12/64. Laler worked ZIJ18 5x9, ZIAADD 5x5, ZIJ17A 5x2 and ZIJ18W 5x2 Several Sydriey and central coast stations were in the jell up and many contacts were made. It appears the contact sever made. It appears the properties of the properties of the decided to try a direct contact via SSB "Than's Gordon for a most interesting."

summary of what must have been a most en, oya's period for you. Reading through power period for you. Reading through your notes: t becomes apparent that most of the tropo contacts are being made in the early morn ngs which is consistent with what offen occurs here in VKS and Albany in VKS, although we do have even ng contacts as well

#### AND MORE ON TWO METRES

Of course the 2 metre Es didn't end there,

there were several bouts of contacts between VK4 and VK3, VK2 and VK5 etc, culminating in another very good Es opening on 13/1 between VK2 and VK4 to VK5. VK5LP was lucky enough to be home this time and worked VK2ZFS, VK2DDG, (twice), VK4AQB, VK4ZSH, VK4KHZ (5x5 using a quarter wave ground plane), VK4AQJ, VK4ZMF, VK4ZWH, VK4AJA, VK4HD, VK4ZWB and heard at least sux others, but just not enough time to work them, Signals varied from 5x9 to 5x5, Talking with Tom VK2DDG at Byron 8ay on 2 metres. he informed me he had worked several FK8 stations in Noumea on 9/1 on 2 metres Subsequently I found out John VK2BHO worked ZL3TIC on 144.3 FM on 27/12, also Eddie VK1VP had worked ZL3AAT, ZL3ADD and ZL3TIA on 2 metres which were probably the first VK1 to ZL contacts on that band Steve VK4ZSH worked Les VK3ZBJ on 1/1/84 at 8130, and so the story goes on Probably there are an enormous number of other 2 metre contacts not listed here because the Es coverage was so wide on so many occasions. If there have been any very outstanding contacts then VK5LP would be glad to hear of them please

What is rather pleasing about the whole affair is that it has been confirmed once again surely that as often written in these notes, as the sunspot cycles go down to their lowest point so the Es on 6 metres increases and eventually brings about good 2 metre Es openings. I am sure we have only had a taste of what is to come, the next three years at least will see a lot of 2 metre Es openings all over Australia (not necessarily at once but in portions at a time), and I am also certain the great deal of interest expressed in the working of OSCAR-10 has done much to improve the operating skills and interest of a lot of people who previously may only have been marginally interested in 2 metres SSB All this plus the large amount of DX working during Cycle 21 to overseas countries has given VHF quite a lift, and we are now seeing some good antenna installations around the countryside. All this means that the renewed interest ensures there will be some operators around whenever openings occur, whether 6 or 2 metres, hence the other end of the circuit has someone to answer - result - more and more contacts are made

The vigiliet operation will receive his rewards in proportion to the time he spends on the bands, and who is at the other end keen enough to be dong lievewine I am mindful of by the time you read this), is now living in Arice Springs and has 52, 144 and 432 MHz equipment with him. He is a very keen VHF operator and is certain to put VRS on the map before he leaves there. If with Jeff VRSGOT most surprise and the very living and the very living the very livin

#### SIX METRES FROM VK2

To change the subject somewhat, a letter has arrived from Neville VK2QF, and which I propose using to set out the record for the 6 metre Es season as it covers most of the rolevant contacts made.

"27/11/83: 0540 ZL1ADP, ZL1UBM and ZL2TDCail5x9.28/11 ZL2TPYat0944,29/11 ZL1 and ZL2 beacons weak at 0150. 30/11. 0750 VK48H, VK7 1000-1100 1.12 ZL2TPV
0916 526 plus ZL2VMH basona, 712 VK60X
0278 519, beacon VK68TT elso 3/12
VK28HO, VK28HX, VK28HX Sydney erea on
groundware at 10400 (300 km), then FK8EB
53 at 6600, FK40A 532 on 501 on enew
very strong but always there during FK8
openings and a good indicator 2500 VK6LA
openings and a good indicator 2500 VK6LA
VK4 Carna, VK5KX/8 2330 GK1 using quarter
were on Dack of the TS800?

"4/12 VK5KK/8, VK8GF 0318 to 0450 5x9 11/12. VK4VY, VK4MS, VK4HT from 0139, VK4DO at 0603 16/12 ZL2QS, ZL2KT 0302, VK5ZBU 0315, Russian TV on 49 750 MHz 5x5 at 0300, VK4RO 5x9 at 2133, VK4 and VK7 5x9 most of morning ZL3TIC and ZL3TIB 2350 5x9, VK1ZQS 2358 5x1 backscaller 17/12 ZL2CD 0020, ZL1MO 0101, then VK3 and VK7 to 0200. At 2347 VK5KK/8 5x2 using 1/2 wave dipole this time! 18/12; from 0002 mostly northern VK4, 0057 VK8GF 5x9, 0139 VK9WCY 5x2, first heard him at 0125 5x9, 0150 VK6, 0343 JHBMQZ 5x1, ZL1ADP, ZL1BWN 0630 5x1, VK5ZLE 0810 5x1, 0830 VK3 and VK7, VK1VP backscatter, VK2YVQ Sydnev 3x1, "20/12 VK9NS 2230 5x9, VK1VP back-

acatter, VK3 and VK7 2243 5x9, 22/12: ZL2TPY 0155 5x1, 23/12. From 0030 VK3, 4, 5 6, 7 mostly 5x9, 0155 ZL2CD, ZL2TPY then VK1ZQS at 0232 VK5KK/8 0246 5x9, VK3, 5, 7 remainder of day. 2200 ZL2, 3 VK5KK/8 and VK7, 5x9, 24/12 0928 ZL2TJX 2106 ZL40 Y/C 519 CW then 4x1 SSB at 2109 and audible for over an hour, 25/12 2208 A35GW 2218 FK8EM 5x3, VK4 at 2130. 26/12: VK5KK/8 0542 and again at 0835 to 5x9, VK5LA 2146 5x1, VK7 2300 5x9, 27/12, VK2BA mobile in Sydney, Seems mobile operation on 6 metres is generally very good. VK9NS 0700 to 0830 to 5x3 on the mobile (now at the VK2QF shack). 30/12, 2230 VK4PU 559, VK2BHO, VK1ZQS backscatter at 2245 5x1: 31/12. ZL3TIB 0001 5x1, FK8EM 0039 5x2, FK8EB 0042 5x2, VK8GF and VK5KK/8 0130 5x5, FK0AQ 0140 319. FK8EB 0143 5x2. FK8EM 0214 5x2. VK8ZLX 0240 5x9, H44PT 0427 5x9, (Peter H44PT had 100 contacts between 0427 and 0804 so he was busyl), VK7ZAR and VK7ZPK 2349 to 5x9 "1/1/84. VK8GB 2330 5x9, VK5ZRO and

"IT/184 VK6GB 2330 5x9, VK52HO and VKSV24O and VKSV24O. VK5V2HO, VKSV24O and VKSV24O. St. VK4LP VK4HC, O155, 71, 2113 FK6EB 419, 1002 ZL2CD 5x5, 811, 2147G 70748 9x1, Z317C, 2137HO 0953 to 5x8, 91, 0958 ZL27LX, ZL27PY 5x9, then ZL2AQH 131/ VK8KTM 0559 5x9 at Akces Springs, FK6EM 0559 5x3, FK6AX 0722 5x6, FK6EB 07045 x1, ZL7VYOYDE 5x1, falso-bread on 15/11 FK6EB 0818 519, ZL2CD 0846 519, also VK5 and VK6 "

also VK5 and VK6."

Neville remarks that ZL contacts are being made even when the ZL TV is only around S5. He has heard most of the ZL beacons also the FK6 beacon on 50.190. No sign of the ZK2 beacon supposed to be on 50.170. Wassed out.

#### on working David VK0CK on 25/12 this being the biggest disappointment VK0CK QSL ARRANGEMENTS

Talking with David VKOCK on Macquarie island via the 20 metre skeds, he has ind cated that all his 6 metre contacts are to be processed through VKSLP, the Voice in the Hills, who will act as his QSL manager John VKSMG is kindly providing the QSL cards through the Kenwood organisation if you want a QSL from VKOCK please send details

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of your contact with him to me, VK5LP, per the address at the top of these columns; all I ask you to do is to enclose a stamped self addressed envelope of standard size for the return of the card Neither David or I are seeking any other payment so there is no need to send any money! I will have all the datails of David's contacts on 6 metres noted from the 20 metre link, so all contacts can be verified as genuine

NO MHE IN UNITED KINGDOM Contained in a letter from Norman G3EPK was a paragraph with a bit of hot news on 50-MHz. It reads. "At present just forty UK amateurs have a permit for 50 to 52 MHz outside of TV hours. The Department of Trade and industry has agreed to extend that to one hundred amateurs. Applications must be in by 31 March, after which the RSGB will make recommendations to the DTI who will then decide who are the lucky extra sixty. All 405line TV in Band 1 will and by 31 December this year so we confidently expect to get the band for all in a year or so," That must be hailed as good news for that part of the globe and we in VK wish our compatriots there good DX-ing!

HEARD ON THE BANDS Mick VK5ZDR reports working more than fifty stations on 2 metres this season in VK2 and VK4 . . . 1/1/84 VK5KK/8 worked FK8EB and FK8EM. despite all the 2 m Es there are still contacts being made between Adelaide and Albany via tropo, with VK6WG, VK6KJ and VK6XY being noted VK6KZ/Pat Warpole 100 km west of Albany working into Adelaide too, also VK6DM at Denmark . . VK5LP did finally work Noumea after always seeming to miss the several previous openings, and the contact on 14/1 to FK8EB at 0120 was a 5x9 contact both ways exclusively to us as there seemed to be no other stations around. Henry called CQ continuously either side of my contact until fading out eventually! ... VK5LP also had an interesting contact with VK8ZLX. Peter, formerly VK6ZSP, who was 5x9 at 2220 on 13/1 running 10 watts to a dipole . . ZL2TPY 5x9 at 0842 on 8/1, still 5x7 with 1 wett VK2BXT worked FK8CR on 2 metres

activity on 6 metres this year heard VK8ZLX. VK8GF VK5KK/8, VK8KTM, VK8ZRL and VK8GB . 15/1 VK2QF worked ZL7QY . on 13/1 VK1-8, ZL1-4, FK0, 1, 8, H44, JA, P29. VK9NS available to someone On that bright note perhaps we should close with the thought for the month "If you crossed a rubber band with an idea, would

seems to have been more VK8

you get a stretch of the imagination?" 73. The Voice in the Hills.

on 9/1 .



Both levels of Theory exam will now be held quarterly. See Education Notes for

more information. Full details next month.

## RETROKI KIONTERSUNDEN

Brenda Edmonds, VK3KT FEDERAL EDUCATION OFFICER 56 Baden Powell Drive, Frankston, Vic 3199

CW sending 10 wpm 88.7% 44 584-83 0% CW receiving 10 wpm 47.2% 27.5%-53.3%

Copies of the full set of figures can be obtained from me on request. I have not yet seen the papers but have had no complaints, I would be pleased to hear from individuals or groups who are running classes this year I

have already heard from some is there someone somewhere who is organising a class who also has access to video-recording facilities? I have had several comments that a set of lectures on video tape would be a very valuable aid to those who are unable to attend classes Perhaps a club could make a project of this, and prepare a master tape which could be dubbed onto students' tapes in a a miler way as we do the CW exam tapes I would certainly be interested to hear from anyone with ideas of how this could be done

If there is anyone whose requests were not fully answered during my illness, could you please write again and remind me. I hope to be fully back in action by the time you read this. Very many thanks to those of you whose good wishes have reached me.

Brende, VK3KT

AB

Information has just been received that beginning with the May 1984 examinations, DOC will conduct all levels of examination on a three monthly basis. Until now, of course regulations and CW have been available at all examination dates, but this now means that both levels of Theory - Novice and AOCP can be attempted on the third Tuesday of February, May, August and November. The current closing date for entries ie -- the 8th of the month prior to the examination date -- will still apply - so get those entries in in good time A full statement from DOC will be published in the April AR

We are very pleased to receive this information and are sure a number of entrants will find this extra service of great benefit.

Statistics for the November Novice exam were received recently. They compare favourably with those from previous November exams. A total of 293 candidates were successful out of the 567 who sat for the Theory exam - this works out at 51.7% with the State totals ranging from 61.1% (VK6) to 39.2% (VK4). For the other sections, results were as follows.

etlon	Total past
quietions	54.5%
W sending 5 wpm	85.6%
W receiving 5 wpm	60.8%

Re

CH

AB

## COMMONWEALTH CONTEST

Fifty years ago, 1934, In the fourth British Empire Radio Union (BERU) Contest, as it was then known, all the action took place on 7 and 14 MHz only - ZL4BT won the Senior Contest from 150 entrants, and VK2XU was top VK in fourth place.

Range

50.0%-76.5%

69.2%-91 4%

AE 804-1700L

Thirty VKs appear in the results and a quick check through the call book reveals that of those calls, the following are still held by their original operators. Snow Campbell VK3MR, Ray Jones VK3RJ, Ray Carter VK2HC, Pete Rowman VK5FM, John Traill VK2XQ, Bob Cunningham VK3ML and Jack McMath VK3.LI

VK2XU was listed as using "separate transmitters for the two bands with final tubes DET1 and UX210. Receiver a Schnell detector and 2 audio with 50 VHT and tapped Hertz antennes of 66 or 132 ft"

The Junior Contest (25 W max) was won by VS7GT from 106 entrants with VK5GR top VK in sixth place. Eighteen other VKs appear in the results and other originals still listed were: Jack de Cure VK3WL (now VK5KO), and Allan Fairhall VK2KB

Eric Trebilcock was at it then as now, gaining second place in the Receiving Contest

An outstanding performance was put up by Miss Madeline Mackenzie daughter of VK4GK This young lady only eleven years of age funished ninth in the Junior (4th VK) with a score of 231 points. A certificate of merit is being awarded to her in recognition of her excellent effort

Quite a number of those mentioned have been regular entrants right up to the present time and it would be good to see them come up for a golden appreciately in the 47th Contest on the 10th and 11th of this month. Contributed by John Tutton, VK3ZC

EMC

(Electro Magnetic Compatibility)



If radio frequency interference is causing you a problem you are reminded that - "Advice on all types and aspects of interference (PLI, TVI, AFI, etc.) is available from the National EMC Advisory Service". FORWARD DETAILS TO

укзаа. Federal EMC Co-ordinator, QTHR.

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# POUNDING BE

# BIKASS

Marshall Emm, VK5FN GPO Box 389, Adelaide, SA 5001

#### **QRP OPERATION**

As licensed smatters we have a responble by, both moral and legal, to use the minimum amount of power necessary in order to communicate effectively Most of us are keen to improve our output — we want to put out the organism of certain we can — because we know instructively that the puger we ser, he more chance where of puger we ser, he more chance we have of multiplier Logic should list, us that a signal report of 50 or 50/90 simply cannot be improved on, especially if we throw out any consideration of '68 over nime" and use the

improved on, aspec ally if we know out any consideration of 'dB over nine' and use the legitimate definitions for strength reports. For that matter, if readability is 2, then it doesn't matter if the strength is 2, 5, or 60 over Another way of putting it is that we are wasting power if we are using more than the minimum that is required to schewe a readability of 5 at the other end.

A growing number of us, particularly in the

A growing number of us, particularly in the faid of W0 persition have not only accepted the above logic but gone a step or two further and accepted the challenge of low-power operation as simply that — a challenge loss and of trying to be the "big gun" they lind as much or more virtue in seeing what can be done with the absolute minimum of power. It's called QRP or ORPo persions.

As is the case with most of the Q-codes, the meaning of ORP has become confused over the years. Generally speaking, it has come to mean 'operating with low power," but there is some difficulty in defining low power. According to some authorities. QRP means operating with an output of 100 watts or less. I suspect that the entire amateur population of a certain otherwise well-respected North American country would swear that anything less than a kW or two is ORP! It would probably be easier to think in terms of the or o nai meaning of the Q-code, and define ORP as operating with REDUCED power, that is something significantly less than the normal output from your station, whatever it

In contrast the term QRPp has a very def nite, empir cal meaning - operation with an output power equivalent to five watts DC or less. Within the ranks of QRPp enthusiasts are many who measure their output in MILLI-WATTS This is the realm of your cordless telephones and radio-controlled toys, but amateurs are using milliwatt-output transm tters for DX, contests, certificate-hunting, and just about every other activity gging There is an organisation in the USA (of all p aces') which offers the "Thousand Mile Per Watt' award, aimed at stimulating QRPp efforts Contacts between the USA and Australia using one watt are not only possible but everyday occurrences for the dedicated QRPp er

The secret of successful QRPp operation is pretty obvious. You can build a QRPp transmitter from almost nothing, and when and where to transmit is easily learned from experience. But as with so much else in mateur radio, it all depends on the antensa I once had a V-beam which produced gain on the order of 2008 you shouldn't have much trouble in working out ERP in the favoured direction was something like len times the legal input power! A couple of watts into that were monstroatly was capable of some amazing results. So you see a further benefit of ORPo is that

do you see a miner beneat or OHY pis mat tencourages construction of better antennae It also encourages people to listen to you. If you sign yourself as VK..../QRP you will find that DX stations will go to extraordinary lengths to get you into the log, even going so far as to protect you from QRM by asking and the protect you from QRM by asking to the protect you from QRM by asking to protect you from QRM by asking to the protect you from QRM by a sking to the protect you have the protect you

ORO (full power) stations to please shut up with most modern Iransceivers you have very little control over the power output while control over the power output while control over the power output while CW carrier level right down to nothing on the control of t

The VK CW QRPp Club was founded in 1980 to encourage use of CW under lowpower conditions (less than 5 watts) and thereby promote design and construction of home-fore equipment, anterna experimentation, and the study of radio propagation. The CLL was a member of the Word ORP Organisation which has members on aix continents. Unfortunately, the Club was wound up in November, 1985, but efforts to get if going again may well have been successful by the time this appears in print.

Membership in the new organisation will be open to all amateurs, Clubs, and SWLs who are involved in or interested in CW QRPp operations

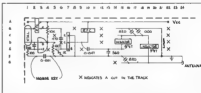
If you would like more information about the Club, its activities or QRPp in general, write to Mr Len O Donnell, VK5ZF, 33 Lucas Street, Richmond, SA 5033.

CW QRP calling frequencies are 3 530, 7 925, 14 950 21 130, and 28 125 MHz.

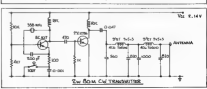
..

## WANTED TECHNICAL ARTICLES

Write up your pet project or technical idea so others may share it through AR.



Schematic of 2 W, 80 m CW Transmitter. 2 W, 80 m CW Transmitter.





# AMSAT AUSTRALIA

Colin Hurst VK5HI 8 Arndell Road, Salisbury Park, SA 5109

NATIONAL CO-ORDINATOR Graham Ratcists VK5AGR

INFORMATION NETS AMSAT AUSTRALIA Control VK5AGR

Amateur Checkin. 0945 UTC Sunday Bulletin Commences. 1000 UTC Winter 3.680 MHz Summer 7.664 MHz

AMSAT PACIFIC Control: JA1ANG 1100 HTC Sunday

14.305 MHz AMSAT SW PACIFIC Control WBCG 2200 UTC Saturday 28.878 MHZ

Participating stations and listeners are able to obtain basic orbital data including Keplerson elements from the AMSAT AUSTRALIA net. This information is also included in some WIA Dissiponal Broadcasts.

#### ACKNOWLEDGEMENTS

Contributions the month are from Darryl VK1DF, Bob VK3ZBB, Ameteur Satellite Report (ASR), and the AMSAT-UK Oscar

#### Mobat B

Constructional activity has continued at a feverish pace through the Christmas period to meet the demanding schedule that has been placed on this project. As you read this column the anticipated launch date may have already been announced. At the time of preparing this column a March launch was being un-officially suggested in view of the heavy schedule the University of Surrey team. have advised via the UoSAT-OSCAR-9 Bulletin that technical specifications and the relevant calibration for the telemetry etc will only become available after the satellite is shipped for launch. Only those amateurs who are capable of designing, building, debugging and shipping a new satellite in less than six months are entitled to complain at this lack of Information I myself shall patiently wait.

#### \$T\$-9/SPACE SHUTTLE COLUMBIA/W5LFL

In the eyes of many amaleurs the STS-WMSLF. "Nam in Space" mission was a nonevent Perhaps it is now time to analyse and reflect on the happenings that idd and did-not occur, on that mission From the many sources of information that I have at my disposal have selected the following extracts that I feel express veried views and interpretations of the mission, views that may or maytations of the mission, were that may or may-

tations of the mission, wews that may or maynot concur with our own specific thoughts. Firstly an extract from what may be considered to be an "official" viewpoint from AMSAT Amateurs conversant with the Amateur Satellite scene in recent years may well sense the "Political" rationale behind the term Special QSO's quoted in this report. From ASR Number 68.

#### "UNQUALIFIED SUCCESS!"

The historic first Ameteur-In-Space mission of Owen Garriott came to a conclusion at

Edwards AFB in California on Thursday, 8th December Thus WSLFL became the first amaleur radio operator to operate from a space vehicle in earth orbit The first QSO between WSLFL and an

earth-bound amateur occurred on Wednesday, 30th November, when STS-9 was on the southeast-bound portion of orbit #40. WATJANO Frenchlown, Montane was first to mab WSLFL while WSLFL was well off the coast of Oragon WATJAN is a prominent EMEer with a large array of 2 melre beams and a full gallon in the shack on 2.

The list international contact came on Sunday, 4th December, when WS.F.L. OSOad with King Hussain, JY1. His Majesty was most cordial and seemed as pleased with the OSO as was WS.F.L. WGAQ videotaped the OSO for the final version of the ARRL movie, "Final Frontiers".

Other special OSOs accomplished by W5LFL included Senator Berry Goldwater. K7UGA: the Space Center Amateur Radio Club (Houston) WSRRR ARRI HO WIAW the Motorole Radio Club, WB4LZR, the Enid (Oklahoma) Amateur Radio Club, W5HTK, In a telephone interview with ASR. Owen remarked that he even falked with his mom in Enid, his home town, through the facilities of W5HTK. Owen also chatted with his sons vie W5RRR. A special patch from VK1ORR to Houston while WSLFL was in contact with VK1ORR in Canberra provided a vivid demonstration of the superb capabilities available to amateurs. In his telephone interview with WAZLQQ, Owen remarked that the patch through VK1ORR to Houston equalled or exceeded the quality of the S-band and Kband channels available to him as part of NASA's regular communications channels.

Owen went on to assert they had "Accomplished everything they had set out to do." Speaking earlier with ARRL's KBIN, he remarked that, "Thorough planning before the light was absolutely assential." WSI FI tase recorded all of the DSOs as a

log. Owen has reviewed the tapes and has identified about 300 callaigns. He believes there may be another 10 or 15% to be culled by someone with "contest ears". During the flight he was bothered by background noise in the Shuttle.

The mission is being viewed quite positively by NASA's senior managers as well. Many of the fencestiters and nay-sayers are reportedly impressed enough with the present effort and affirmatively towards the next opportunity. That could come next year with the light of DT rony England, WOORE.

The radio on board worked quite well and the batteries stocked lasted for the slightly more than 4 hours on-the-air-time expended. The antenne worked remarkably well according to Garriott Even when the spacecraft was oriented so that the antenna pointed skywerd, ground stations could be copied Apparently the antire spacecraft acted as an anienna since the F/B ratio of the DDR ring is about 10 dB The antenna was designed by MASA's WSAWI of the Johnson Space Center. A major puzzle remains to be answered.

Why were no Japanese stations worked?

And so W5LFL goes into the history books.

And we have seen one of the all-time high-

water marks for amateur radio.
With reference to the Canberra Station
WK10RR I have received the following short
report from Darryl VK1DF Darryl quotes.

On Monday, 5th December, 1983, et 1010 UTC an experiment was carried out between Dr Owen Garriot, WSLFL, in the Space Shottle Columbie and a group of radio ameteurs in Canibers to see il emergency voice communication could be relayed between Columbia and ground controllers in Houston using emeteur radio.

Dr Garriol proposed to the NASA experi-

by Garriel proposed to the MASA repitble searriel proposed to the searriel and talling a group of radio amateurs from the Orroral Yallay processing statement of Science were concerned about processing statement of Science were concerned about during Shuttle operations at Orroral Yallay a special station was established at the Deakin during Shuttle operations at Orroral Yallay a special station was established at the Deakin relapsions Exchange where the MAS Switchfleshoons Exchange where the MAS Switchbase more convenient to have operated from the existing material station at Orroral Yallay the site at Deakin had the advantage of a much beattle hardons under the successions.

A group of amateurs under the supervision of Dec, NYLEAR, constructed the station for which a special rest eat sign, NYLOPR, were experiment from charge of the superiment was experiment from charge of the properties of the prime set up and operated in parallel. For the prime system the following sequipment was used: 144-19HV array phased for aelectable COP/RCP polarization with AZICE mount. Mast Mounted Lunar PAG-144 GaAs FET preamp.

Microwave Modules 100W Power Amplifier; ICOM 260A transceiver

A separate facility was used for phone patching Columbia through to flouston A FDK 726-A transceiver interfaced for phone power amplifier to a two element beam orientated towards the predicted point of closest approach. Provision was made to closest approach. Provision was made to yage system if week signals were encounted. All these of the columbia through the provision of a vertical and an ICOM transceive was available if and an ICOM transceive was available in the systems used low fees the provision of the columbia of the systems used low fees the columbia of the systems used low fees the columbia of the

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The frequencies designated by Dr Garriot for the experiment were kept secure by Dr Kerwin until just prior to the scheduled contact At 1108 UTC W5LFL was heard calling from Columbia, Initial subhorizon signals were received at S5 with rapid flutter but quickly rose to over S9. A maximum signal level of 20 dB over S9 (- 95 dBm) was recorded at the point of closest approach. During the contact Dr Garriot was able to speak briefly with his former "Skylab" collegue Dr Kerwin before being patched through to Houston. The phone patch between Columbia and Houston was entirely successful with signals reported as loud and clear. Dr Garriot mentioned that VK1 ORR was the best station that he had heard since he had been in orbit. It is unfortunate that the special six minute

contact precluded contact with other Australian stations. However, the success of the experiment proposed by Dr Garriot will certainly strengthen the case for more "Amateurs in Space".

Darryl expressed the view that it was indeed unfortunate that Australian amateurs were precluded from contact with Owen WSLFL due to this experiment. Perhaps so, but at the risk of slienating some of my regular readers i personally take the pragmatic view that that particular experiment may have well ensured that amateur radio becomes a mandatory requirement for all future shuttle flights, as an emergency backup channel Consequently any sacrifices made by VK amateurs to ensure the success of that experiment may well have been THE justification keycard for the future. I would like to think so

Nonetheless, should there be future missions, an improvement in "on-air" behavour will be necessary Ponder for one moment on the following extract, once again from ASR Unfortunately I cannot supply an interpreted meaning to the slanging guoted. Perhaps an ex W may be able to assist I quote from ASR No 67.

Signals recieved from Dr Garriot's HT were excellent copy on the ground as most reported full quieting signals whenever W5LFL was heard Confusion was evident on the ground, however, as ill-informed ultra-lids repeatedly called on the downlink frequency. 145.55. The lids and n'er-do-wells were immediately pounced upon by a score of would-be spectral policemen each of whom, In turn, was accosted by a covey of airborne philosophers discounting the value of berating or disciplining the original intruder. By our reckoning, the leverage exerted by a single lid had never been higher. A single avilable ultered out of turn on 145.55 catalyzed a torrent of discipline and philosophy which grew exponentially. Only minutes later would tranquility be restored. Then, it would seem, someone would sigh a sigh of relief into a hair-trigger VOX . and inadvertantly launch another amateur radio chain reaction detonation Ah, the sociologists?

More troubling, it seems, then the uttra-lids, were the super-hogs and nihilists, mostly in California, who largely succeeded in converting the tremendous leverage afforded them into total mahem. Here one found the parfect ameteur radio soup. Take 50.000 radios. Spread them among 40,000 competent operators, 8,000 beginners, 150 incompetents, 300 Neanderthals and 200 anarchist/nihitist

types. Mix slowly for several days under a strong on-shore breeze and what've you got? Los Angeles, naturlick!

Fast Coast Garriot-watchers did not go unscathed or unabused. New York probably makes up for the number of free spirits found in the LA environs with a higher per capita lid rate than most places. Chaos was the rule in NY as well with threats, counter threats and visions of black-hatted hoodiums taking to the highways to mete out some vengeance contracted for by Cosa Nostra types.

#### Regrettably some Australian amateurs were no better.

The final comment on the behavioural problems I will leave to Ron G3AAJ the erstwhile Secretary of AMSAT-UK, From Oscar News Number 45 Ron's editorial in part reads, and I quote.

As I write this editorial for the events of the past two months of happenings to do with your Organisation. I am saddened to hear the last of the dying screams of the lesser idiots of the two metre band. I refer of course to that breed of person who take delight in spoiling the hobby for the rest of amateur radio wishing to have a couple of seconds of fun on the Space Shuttle mission. It cannot be a great thing to ask, for a normally intelligent human being, who perhaps in his every day life, holding down a decent job of work for the community, to desist from using foul language, ungentlementy behaviour, and actions against the UK Amateur Licence, I cannot think that those people who are so willing to foul up other amateurs pleasure, use the same attitude within their own family environment, If then they do not in their everyday life, why do they do so on the air in front of Joe Public. If they do take that kind of action in their own family then we should welcome a police state as far as our hobby is concerned.

Summarising the WSLFL Mission from all the documentation published to date I firmly believe it was an unqualified success. An associate once commented to me at a WIA Federal Convention whilst preparatory work was being done for WARC-79 that because amateur radio was an international hobby administered through an International Organisation (the ITU) and that ITU decisions were eventually interpreted by Governmental Bodies (DOC) there would, at times, be events transpire that do not readily equate, to the accepted norm. The STS-9/W5LFL Mission is one case in question Appreciating the enviable priviledges that The Amateur Satel lite Service possess in regard to spectrum alfocation and freedom of operation, I believe that W5LFL and his mission planners planned and acted to ensure that whilst worldwide publicity was centred on the first "Amateur in Space" that no opportunity was afforded the media to denigrate amateur radio.

#### OVERSEAS SATTELLITE ORGANISATIONS

Around this time of year there is an upsurge in enquiries in respect to membership requirements of overseas groups. Hence I have compiled the following listing for the benefit of those wishing to know where and how to join. If you are aware of any others that are not listed I would appreciate any details for an update in a future column

### AMSAT MEMBERSHIP

Those persons wishing to join AMSAT. The Radio Amateur Satellite Corporation based in Washington USA (the parent body of the Amateur Satellite service) are requested to direct their enquiries to AMSAT, PO Box 27, Washington DC 20044

Various categories of membership are available as well as services. These Items will be detailed upon receipt of your enquiry. All enquiries are promptly answered

### AMATEUR SATELLITE REPORT

This is a bi-weekly newsletter published on behalf of AMSAT It is mailed first class to all subscribers (AIR MAIL to Overseas) ASR is the update of all satellite activities and events worldwide Current subscription rate is \$US30 for overseas subscribers. Direct all enquiries to. Satellite Report, 221 Long Swamp Road. Wolcott, CT 06716, USA

#### MARKETON MEMBERSHIP

The English affiliate of AMSAT, AMSAT-UK wishes to advise all intending new members that the correct procedure to join AMSAT-UK is to first write to Ron Broadbent G3AAJ, Hon Secretary AMSAT-UK, 94 Herongate Road, Wanstead Park, London E125EO. Ron or Beryl his XYL answer all anguirles on the day of receipt, which is a service at which they can be justly proud. You will receive, as a result of your enquiry, a membership application form, services available and the current membership donation payable Unfortunately according to Ron there are

many obsolete forms in existence so to avoid any inconvenience to all concerned please adopt the above procedure. SOFTWARE BOOKLET BY N5AHD

### **IS OFFERED**

AMSAT Headquarters announces the availability of a booklet by Bob Diersing. NSAHD, of the AMSAT Software Exchange, Entitled 'Using Microcomputer Programmes for Radio Amateur Satellite Orbital Prediction", the approximately 40-page booklet is designed" primarity for Radio Shack, IBM PC and CP/M-Based S-100 Bus Microcomputers." It contains chapters on Keplerian elements, AO-10 orbit loading updating and running your programmes. It also contains complete programme listings for many of the oupular micros The booklet is available from AMSAT

Software Exchange through AMSAT Headguarters, PO Box 27, Washington, DC 20044. The price is \$8.50 for AMSAT members or \$5.00 when purchasing software. For nonmembers the price is \$10 alone or \$5 00 when purchasing software. Irom ARR No BT

### DAVIDOFF BOOK READIED FOR

ARRL is planning to begin shipping its newest major publication, "Satellite Experimenter's Handbook" by Martin Davidoff. K2UBC, in mid-January ASR has leaned. The long-awaited work represents several years of effort by K2UBC, a long-time AMSAT supporter and former Director of AMSAT Marty teaches mathematics at Catonsville

JANUARY DELIVERY

#### SATELLITE LIPS AND DOWNS

NUMBER	NAME	SATION	GATE OF LAUMICH	WITHAL BATA				1
				PERIOD ROUS	APOGEE KN	PENGEE RIN	DEC	FACILITIES
	COSMOS 1508 COSMOS 1509 XXX MOLNIYA 1 COSMOS 1510 SYS 9	USSA USSA USSA USSA USA	11th Nov 17th Nov 18th Nov 23rd Nov 24th Nov 28th Nov	89.3 702	1964 309 39150 1537 254	400 200 465 1497 242	83 729 628 73.5 57	SI TM SI TM TV RC SI TM With Spacetab 1 and emateur Owen Garriot

KEY: Si - Scientific Instruments TM - Telemetry TV -- Television

PC - Radio Communication During the period the following satallites

were recovered or decever 1070 1004 METEGR 1 \*\*\*\* 1074-0014 17th Nev 1978-0624 COSMOS 837 18th Nov 1983-0624 SOVIET TO 23od Nov 1001-1004 PROGRESS 18 18th Nov 1985-1074 **GOSMOS 1505** 4th Nov

Together with eighteen other objects As at 12 Oct \$2 the continue of \$751 /1066 AS 81 13 Oct 63 the position ( 100A) was 165.450° E 4.46° S

The book is designed to teach an intelligent beginner a great deal about orbits, satellites and the like. It is partially based on Dr Davidoff's prior work in the area, "Using Satellites in the Classroom." This work was privately printed in limited editions but was well-received by science educators interested in bringing space-age science to the high school and undergraduate college curriculum The format of the new book is similar to the ARRL Radio Amateur Handbook Besides Amateur Radio satellites, the book also addresses weather and TV broadcast satellites

AMSAT will be a primary distributor for this new book and will realiss a handsome commission on each volume sold. Naturally all AMSAT members are strongly encouraged to obtain their copy from AMSAT. The price is \$10 US, \$11 Canada and elsewhere from ASR No 67

#### UP AND DOWNS FOR NOVEMBER 1007 Once again thanks to Bob VK3ZBB we have

the latest listing of launches and re-entries. SATELLITE PREDICTIONS

### To all those amateurs who have passed on

their comments in respect to the suitability of the OSCAR-10 Apogee date, I thank you all for your valued comment. Remember the constraints placed on its use as detailed in the December 1983 Issue. de Colin VXSHI AB

### NO MORII E OPERATION

Mobile operation on 2 m is not allowed in Oman, although for certain special events operation is allowed on specific days and at specific times.

> From Royau Omani ARS Newsletter No 9 AW

# RON WILKINSON ACHIEVEMENT AWARD

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62 540 0159:26

ě 2315:38 24 232

ä 2234.41 24 222 348 25 359

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81 58 2359 57 25 26

84 580 2116-08 25 240 22 22 26

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548

552 2153 44

SAR 1707-06 20 147

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585

501 1054 14

There were three nominations for the award this year. A proposal was received from each of VK1, VK2 and VK3 divisions. The Federal Executive was faced with a difficult task as all nominations were of a high standard. It was eventually decided that it would be necessary to make a joint award this year. The winners arer

Mr Peter Smith VK1DS Mr Ken Palliser VK3GJ Both gentlemen have expended much of their own time in the design and building of

VHF repeaters. Peter Smith designed, built and installed the VK1 2-metre repeaters at Mount Ginini and Black Hill which, because of their high quality, have been used as models by other repeater proups

Ken Palliser's work in the design and construction of the "state of the art" Mel-

bourne 2-metre RTTY repeater is a fine example of dedication to amateur radio The recipients of the Award will each receive a certificate and one year's member-

ship subscription to the WIA. The \$50 Magoub allowance will be shared.



OSCAR-10 APOGEES MARCH 1984

DEC DEG

24 104 22 27

25 323 12

25

APORES

HIMM: SS -.

> A118-90 24 200

1900-58

1828:56 25 165 41 10

1748:01 25 21 5

0202.48

2318 59

2238.03 25 331 343

1751 22

SATFILITE 1

970

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204 R 24 18 40

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CO-ORDINATES SYDNEY ADELAIDE PERTH

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22 -13 8 0

This Award was set up in March 1978 funded mainly from interest derived from the investment of \$1100 donated by Mrs Mary Wilkinson, widow of the late Ron Wilkinson VK3AKC, in his memory. The qualifications

The Award is for special ach evement in any facet of amateur radio. The following examples illustrate the level of achievement which will be taken into consideration in making the Award

Outstanding communication achievement

for the Award are as follows.

Article for Amateur Radio Magazine. Holder of Australian DXCC

Development of state of the art techniques Involvement in Institute affairs Microwave activity

Involvement in WICEN, Education Clubs or similar

Achievement in using amateur satellites Notable Public Service

These are only examples. As can be seen the Award is extended to cover the whole gamut of amateur radio activities

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This month we have an article written by Hans Ruckert, VK2AOU explaining EMC control which he witnessed first hand whilst in Europe recently.

# NATIONAL IMC ADVISORY SERVICE



Tony Tregale, VK3QQ NATIONAL EMC ADVISORY SERVICE 38 Wattle Dr.ve, Watsonia, Vic 3087

WEST GERMANY DEALS WITH EMI

by Hans Ruckert, VK2AOU

"Our TV receivers are well protected against unwanted signals" — says one of Europe's top equipment manufacturers. This statement refers especially to the German market where the EMC standards are very high. Not the same can be said by Australian manufacturers or, for equipment supplied to the Australian market. Let's hope the Australian Department of Communications will use the power contained in the new Radiocommunications Act to stop "sub-standard" domestic entertainment equipment and consumer products being dumped on unsuspecting Australian consumers.

A recent valit to several European countries, especial by West Germany, gave me a first-hand opporturity to discuss EMC problems with many European amateurs. Many of those 'inet were involved with EMC in a professional capacity, being members of the committees win formulated the DIN and VDC regulations and standards associated with government EMC legislation.

Despite the complexity of the EMC legislation existing, or about to axist in may European countries. I found no ameteur who was sta. concerned that these-awe would in any way restrict his "legal" amateur-activities Indeed. I heard nothing but praise for the EMC laws — most amateurs thought the laws should have been prought in years before.

One of the main benefits to come from EMC

legislation is education and enlightenment of the public to this previously unconsidered parameter in the purchase and operation of domestic entertainment equipment. Domestic radio, television and electronic equipment must have included with the operating instructions a letter from the spectrum control authority (DOC) advising the intending purchaser to check the type-approval numbers. The instruction goes on to explain how the numbers indicate the susceptibility grading against UNWANTED LEGAL SIGNALS of other services If at any time the DOC find, in response to a complaint of interference to domestic entertainment equipment and consumer products, that the domestic equipment is at fault then the manufacturer or importer of the said equipment is directed, under the law, to attend to the problem EMC signal levels and frequency relation-

sh ps are laud-down for all domestic entertainment equipment and consumer products by .aw, and in West Germany the law is retrospective. When nivestigating EMC problems only the TECHNICAL FACTS are considered by the authorities. Legal financial, political, personal or commercial inferests are. given no consideration by the DOC. The main susceptibility tests given to demostic entir-tamment equipment and consumer products a covered at West Germany by G1238A. In a TEM FACT CONTROL OF THE CONTRO

During my visit to the Grundig Secan-TV Junial of Zerozavisi in France. I was shown around by DLSNH who asplained how the hings, the best earthing points on the TV ground-frame ("Chassis") which would provide the best rejection of unwaried agnals with an efficient method of ensuring there around the state of the sta

The West German Post Office (DOC) is well equipped, both legality and fechnically, to deal with EMC problems as they arise EMI investigation learns are provided with mobile aborations which are well ecopoped for evaluation, nucleuring field strangth measurements. All the test equipment contained in the mobile laborations, and used in CMI investigations, is designed and tested to meet all DMVVDE standards. The EMI investigations of the CMI investigation is designed and tested to meet all office and the control of the CMI investigation of the CMI investigation in the CMI investigation of the

that of poor immunity of the domestic equipment the owner is given a written report stating the details of the case the tests carned out and recommended action to correct the defect A copy of the report is sent to the equipment manufacturer or importer with instructions to attend to the problem

One particularly good example of the system in action was illustrated when a government transmitter at Waldenbuch commenced operation and instantly became victim of public interference complaints Some 2500 complaints were received regarding interference to VHF FM reception With the aid of the mobile EMI investigation vehicles, officers of the DOC were able to prove beyond doubt, and to the satisfaction of all concerned, that the fault was not in the transmitter but again, "the old domestic equipment suscept billity problem Owners were instructed to have their receiving equipment fixed

Many European manufacturers of domestic entertainment equipment and consumer products provide their European and US market products with facilities for the attachment of additional filters which can be easily filted, as necessary, to improve the EMC of the product well beyond the existing legal limits

With the ever increasing use of complex electronic control and communications systems, which will take us into the 21st century, it is of paramount importance this will take upositive action be taken by all countries to control this growing EMI pollution problem.

The DIN/VDE standards are being submitted to the ITU for considerat on by other countries because of the ever increasing EMC problems world-wide. Many other countries can benefit from the detailed work carried out by West Germany over the past twenty years. The detention of work per market (Virol as complex and vine detentions associated with the Standard on use. VISOO.



# LISTENING AROUNID

Joe Baker, VK2BJX Box 2121, Mildura, Vic 3500

By the time you read this, doubtless you will a ready have had your Christmas oud, and a nice ho iday so may I wish you a happy new year I'm writing this on 23rd November, so I've missed yet another deadline. So far there's been some wonderful feedback from the readers of this column, and its nice to know that my effort is worthwhile, especially when people, who recognise my call sign, come up on air to say "I think that you're the person that writes that column in AR". The fact that this is proof that I do have some readers encourages me to keep writing

You will remember my columns about my early wartime experiences on the radio receiving stat on of the Sydney Daily Telegraph. This time I'm doing a follow-up by writing of my expenences during the war effort as a reluctant rookie so dier. From the beginning I wanted to get into communications for I felt that radio would be the coming thing after the war. During the war, repair men on civvy street were doing a vital job in keeping the domestic radios going. despite the shortage of parts, and they earned to improvise when a part was unavailable However, I hadn't done any pre-war servicing, so was unskilled in that art

Even so. I appl ed for a psychology test to determine my suitability for army signals work. The psychologist decided I was unsuitable for signals work, nevertheless I was sent from Sydney Showground (where we were in camp) to an army signals workshop at Leichhardt, where I was interviewed by an officer who pushed what I now believe to have been the circuit of a 108 packset under my nose, and asked me to identify several parts. I hadn't a clue what they were so he told me to return to my unit, and he would send for me later I never heard from him again. I was young was in A1 hea th and six foot two in height, and as the army wanted infantrymen, that was my stat on ( 'the army knows what's best for you'l was told) Eventually I found myself aboard a troop train with a couple of hundred other volunteers bound for the Infantry Training Battalion at Dubbo - all of 300 miles from hometown Sydney The steam engine wearily chuffed into Dubbo station on one of the most miserable and wet days that I've ever experienced and when it stopped, an officer pulled us out onto the platform for a ro I call - in the soaking rain

It was raining cats and dogs. Dubbo was awash, the Macquarie river was in high flood and up into the backvards of the shops in Talbrigar Street (the main street)

After roil call we pied into a convoy of military lorries and were taken to a camp nearby, where I believe the Western Plains Zoo now stands (In the intervening years I've often thought how appropriate it was to put a zoo in a place where once only savage sergeant-majors roared1) I can remember an old wooden bridge

across the Macquarie and the swiftly flowing river which was carrying all sorts of debris like branches of trees, bits of sheds and dead sheep. A solitary very business-like mititary policeman was manning that bridge and allowing only one military truck at a time over it, for they feared it might collapse

At the camp, they taught us how to kill before the enemy could kill us. That was onin enough training but what specifically frightened me was the noise made by the Bren gun as I fired it, while running, from the hip There must be a better way for me to help win the war, so one day when two of our old World War One Sergeants, asked for volunteers to become the nucleus of an infantry signals training unit, I couldn't volunteer quickly enough.

These sergeants had learned their own early training in signals in WWI, and between wars during the period known as "the Golden Years of Radio" had been licensed radio amateurs. By this time they knew a lot about radio

There was a great shortege of military training gear at the time, and it is to the credit of these amateurs, that they were able to improvise for us in the way they did. For example, in leaching us the Morse code, they hooked logether a buzzer output from a Don Five Telephone into the input stage of a small parade-ground (four valve) amplifier, to enable us all to hear the CW

This pair were experts at making do with whatever gear was available and teaching signalling by lights (a most important thing for an infantry signaller) while in a classroom situation could have meant problems, but they found a way out

They arranged for a resident military artist to paint a wide landscape consisting of trees. perhaps a church, a farmhouse, a bridge, and any other structure that an average landscape might have. Near each of these objects a small hole had been drilled through the landscape and behind each hole was series of six volt globes. Every student had a Morse key in the classroom, and every hole in the landscape was connected to a key. Thus it was we could, in the classroom, simulate a situation on a landscape where, perhaps a signaller near a bridge, might want to send a message to a fellow near the church, so he would do it by means of the light flashes from the globes behind the canvas. By this means we were taught the correct message handling procedures, before being taken to the lovely hills around Dubbo, where we had practical use of Lucas lamps or the heliograph We were also taught Morse signalling by

flags (as distinct from semaphore, an art that I never mastered) and the practical use of the old World War One heliographs (whose history I believe goes back to the days of the American Civil War) of which our army of World War Two still seemed to have a plentiful supply. Thus it was that on "good" days, when the "seeing" was right, we could flash messages by helio between units at Dubbo and Wellington, a distance of perhaps forty miles, over flat country The army had a fine distinction between a

signaiman and a signaller - I've forgotten what the difference was, but it meant that a "sig" - no matter be he signaller or signaman, got a little more than a Private's pay of six shillings and sixpence a day (I wound up getting nine shillings a day Specialist s pay)

Came the day when a mate and myself decided to get in some practice on the 108s (which we loved to use anyway - just like todays children with walkie-talkles). We signed on the line at the guartermaster's store, thereby accepting responsibility for care of the sets. The QM happened to be a Yorkshire-man, with a voice very much like that of the commandant of the camp, a Colonel Abrahams. We had good cause to remember the accent later We headed away from camp and out into

the hills aforement oned. We estab shed contact with one another, using the correct procedures, which included such army loved call-signs such as C-O-M-O calling B-O-L-O Do you hear me? Report my signal strength To which the reply would be B-O-L-O to C-O-M-O. I hear you strength five" (or whatever) which must have puzzled any fistening enemy immensely. Those call a ons. and others just as silly, were heard so much on army circuits about that time, that I don't think the army knew any other. On this particular day after we had done a stint on communications for several hours, we decided to call it gu to and head back for camp, after being several miles apart

My mate had apparently switched his set off, but before I switched off I heard a voice calling me Whether I was COMO or his mate BOLO, I can't remember at this stage, but the voice was calling me and in the prescribed army procedural manner, I called the voice back and asked it to identify itself (who knows, it may have been the enemy but what self-respecting enemy would use a distinctive Yorkshire accent - but the suspicion never dawned on me) Then said the voice "Signalman Baker this is Colonel Abrahams, your commanding officer. Do you hear me? "ah .. ah ... hh SIR" (said I with GREAT emphasis on the SIR bit) "I hear you SIR What is the trouble?" with quavering p and trembling in my rookie military boots 'No trouble," he said. "But I have been listening to you and your mate, and am very moressed with the way you have been using the equipment Congrat, ations" Then he was gone before I could reply

When I came within speaking distance of my mate as we returned to camp I to d him of the incident. Of course he had heard nothing The story soon did the rounds of the other trainee signallers but all they did was giggle and I didn't know what they were giggling about

I found out a few days later. Remember the

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QM sergeant with the Yorkshire accent? Well, after we had eft the QM store, he had decided to have a little game with us — er, I mean me. So he issued himself with another 108 set, and need I say more? And he had nie in, hook,

ine, sinker, army boots and all Superior to our two sergeants, was a certain capta n who in true army fashion, although he knew nothing (his own admission to us) about wireless, was in charge of the trainee wireless unit, which was us. Not to be abashed, he told us that although he didn't know a bee from a bulls foot about wireless, he had roped in somebody who did to teach us. The nominee was the Reverend Reg Dransfield, C of E Chaplain to the camp who was a real whizz at wireless. He had been yet another pre-war amateur. He often told us of how he had given lectures in the presence of such wireless. greats" as Mr (later Sir) Ernest Fisk Padre Dransfield was, I beneve, also associated with the establishment of commercial station 2DU Dubbo. Padre Dransfield at the camp, built a transmitter which he told us he would use on the air after the war I did indeed see him using it at Canberra after the war Padre Dransfield was a most exce ent choice for us as an instructor, and what the two World War One sergeants did not know about the latest

techniques, he was able to tell us. As Sigs, we had to know all about how to read a military map, so that if you were handed such a map, with all its contour lines showing, you knew by looking at the map, even before seeing the terrain, if it was possible to send light signals by either Lucas lamp or hello, over the distance between point A and B For this reason we had to know how to correct y interpret those all important contour lines. There were mistary symbols for every object that one might find on an average andacace, such as a church or bridge So also on the maps were what were called the "Trip Stations" and there were a number of Trig Stations in the hills around Dubbo

One day a party of us were at a Trig Station, and our assignment was to set up light communications with another station some mi es off. We spent several hours sending practice messages to and fro, and eventually decided to call it a day. But before we had dismantled our equipment we heard the apund of a light plane flying nearby and it was soon obvious that the plane was in trouble III was a very small plane from an RAAF training camp some distance from Dubbo. We saw the tiny plane fly over a wheatf e d and we could see that the pilot was look no for a place to land We could do nothing at that stage but watch (in horror) as the trainee (as I found out he was later) touched down among the wheat. Then Eager Beavers, as we rookies were, to find any excuse for fisshing something other than practice messages we ran towards the plane as fast as we could go

The trainee pilot had landed safely among the wheat, and we asked him what help he needed. He asked could we get a message back to his base to tell them where he was, and that he needed some extra fuel. Overloyed at the chance to send a meaningful message after all the practice we ran back to the Trig Stateon and flashed a message back to our camp asking them to phone the RAAF-base re the trainee pilot. After about an hour we spotted another plane obviously looking for the downed one, and within a few mindless false. Two had landed beside plane One. A high ranking RAAF officer climbed down and completely sponded us and our Sergeant Preston, had a lew words with the young RAAF trainee, gave him some fuel and ordered ham to take to the skies pronto. Then took off straight away, without so much as a thanking.

As I wrote earlier, we were taught during training how to improvise with make-shift equipment. For example a party of Intantrymen men were sent to the earby rifle trymen men were sent to the earby rifle targe party of quite a few hundred men and they were to camp at the range for several days. They took all the nocessaries with them, screep an insufficient water supply, and no macropholes for the Too good set that that set except an insufficient water supply, and no more compliant to the set of the set of the except of the set of the set of the except of except of the except of exce

The loss of the imicophone was not discovered list days or solater when the water ran out. So — what to do? I think it was a 50 per hard that the was not so that the water of the list of

Infantry sigs had to learn all about Don Five Telephones, which were one of the most rugged pieces of military communications gear ever built. It came complete with handset and two square 1.5 volt cells it had no ringing handle so you raised the military exchange via the buzzer, but it could be called by magneto ringing from the military exchange. When we were out on field exercises, the exchange would be set up in a tent on some hillside and earth-return circuits would be run outwards radially by eager-beaver rookie sigs all over the nearby hills. The field telephone wire came on large rolls, the spools were of rugged metal construction, and the inner end of the roll was connected to the metal spool When the rookie got out of sight over a hill paying out the wire from the spool, just for a gag, the fellow on the switchboard would often push in a plug, throw a switch and give the ten line UC magneto some very yigorous turns. Thereupon he would hear a far away yell, as the rookie promptly dropped his spool of unpaidout cable.

All armies love playing war games and if you are in an infanity training battalon you have to play war games to get experience. All public, we played war games with the utinosit baddies or yourselves and the enemy. As the hearing was made up of Aussies you tike us, they had to be very good actors to war with us in the wey that they thought our enemy should perform. When these manceuries about perform. When these manceuries agreed hydroid of 'them' yourse several hydroid or them yourself or the warm of the wa

several hundred of "them" versus several hundred of "us" — complete with rockets, dummy bullets, beyonets, and any other fearsome weapons to make it look like the real thing. As they had their spies — their intelligence gatherers — we had to keep our traps shut during these war games.

As ags, we had to guard our communcations equipment air it was made of gold for the "enemy" eight criego up on as during the place, if our guidr was a bit traity about his business, we might awake next morning to find our Lucas lamps, our Feddiephonas, Don Fixe Telephones or phenoteness. On the place of the place

On one occasion however before we settled down for the night. Sergeant Preston told us that his spies behind the enemy I nead told him that a "raid" could be expected that very night. Accordingly, we were bedded from each year. When the enemy crept up on us, we note as a team with read buyerist and gave them such a heli of a fright that (I him. If you vasted Dubbo now you comewhere. When will I want nig about somewhere.

sondwiners was that at the Dubbo Infantry. The major amount when the Western Plains Zoo now stands. I got my second chance to get another amount with a many and the chance with both hands—a decision which I have never represted Throughout the remelning war years, with one or two brief exceptions, such as when I was on a Press Unit, and an Chief-amment Unit, I stayed in the Chief and an Chief-amment Unit, I stayed in the Western Chief and the Chief and the Netherlands are stated to the Chief and the Netherlands East Indias, but these are store for another

Thanks for all your kind "on air" remarks about this column which come to me quite voluntarily when someone hears my callsign and recognises me as the writer of this column. Thank you also to those who have taken the trouble to write to me personally Remember that the story I am now telling is only my own story - that each of you who served during those critical years has his own story which only you alone can tell, I am fortunate in being able to put my story before you in this way, and I thank you for reading it thus far, but could you tell us your story. I am sure it would make interesting reading. especially since only the official story is told by the war historians, so you are the only one who can tell yours, and if you don't posterity will never know about it

Love to meet more of you on the air any night, so why not drop in on 80 near the wee midnight hours?

73 fram Joe VK2BJX



welcome.

AMATEUR RADIO, March 1984 - Page 39



VIVED 1 214/202 VIVEYD 200/220

Awards issued and DXCC amendments up to the 15th January, 1984 are listed below it is seems that the BYIPK and HKOTU QSU's have been turned around very quickly as these stations have been responsible for most of the changes in the too positions.

During the past couple of weeks I have received QSLs from stations withing to update their scores Unfortunately no return to provide the problem of which to de with that cards that he problem of which to de with that cards Do I return them by surface or certified main or not return them at all? This problem is covered in our DKCC rutes. Could I suggest that you check the rutes belove to suppose that you check the rutes belove copy of the updates rutes and DKCC lists. Taking SASE (SeCant stamp) to me will get you

Calleign Tally

WEYL

VK81H 288/290

VK7RC 283/288

279/283

269/290

copies by return ma.,

PHONE

Calleign

VK6RU 314/362 VK30T 295/299

VKSMS 314/361 VKSFS 295/299

MANARE

VKRMK 313/353 VK5WD 200/314

VK4VC 310/324 VK3RF 286/291

VMARE 200/222 VM3VI 285/288

VK6\_K 308/325 VK3DU 279/284

VK7. Z 307/327 VK3BLN

VK4AK 307/317 VK4BG 275/288

VK3.IF 306/321 VK3DED 275/282

VK5WV 302/317 VK8A.IW 275/277

VK6NE 300/310 VK3ACD 271/286

VK3AKK 299/304 VK4DO 261/290

VKSAWY 298/300 CIW VKZOL 310/353 VK6HD 227/292

VK3YL 306/339 VK7LZ

MK3KB 204/326

VK3VD 292/326 VK6Rt1 262/304

DXCC TOP LISTINGS

209/227 VK2ANN 291/209

#### VK3VI 314/353 VK7BC 299/306 VKAKS 314/353 VKJAKK 299/304 VK6MK 313/353 VK3OT 298/307 VKASD 313/340 VIKEES 206/200 312/330 VK2SG 292/314 WASHIED 311/330 WB3CON 291/294 VKARE 310/340 VK2AHH 287/317 VK7DK 310/329 VK3RI N 283/287 1/1/71 7 2007244 WARD 282/296 VK3JF 309/333 VK3ACD 271/287 VKAAK 309/320 VIKADO ELLIN WILL MACHINE. MAN S 366/202 VK5WO 300/329 VK2BU BUREAU CO.

### DXCC NEW MEMBERS PHONE Callsign Cort No Tally

VK2AVZ 323 149/150 DXCC AMENDMENTS

DXCC AMENDMENTS							
PHONE							
Callsign	Tolly	Calisign	Tally				
VK3RF	286/291	VK4VC	310/324				
VK3YJ	285/286	VK5BO	202/203				
VK3ACD	271/288	VK5WV	302/317				
VK3AWY	296/300	VK6HD	309/320				
VK4AK	307/317	VK61H	268/290				
VK4RF	309/322	VK6AJW	275/277				
CW							
VK3RJ	261/290	VK4RF	288/312				
VK3YD	292/326	VKSHD	277/292				
VK3YL	306/339	VKSRU	262/304				
OPEN							
VK3ACD	271/287	VK5BO					
VK4AK	309/320	VK5WV	303/318				

WAVKCA AWARD								
Calisign	Cert No	Cellelon	Cerl I					
JK1DVX	1194	JA1FUF	1200					
JR6CWC	1195	JA7TJ	1201					
JHILME	1196	JA1GO	1202					
JA2ZP	1197	OK2QX	1000					
(LIIPTI	1100	145001	1004					

VKSHO

# HEARD WAVKCA AWARD Cellsign Cert No Name L-50000 69 P Simmonds

HELVETIA — AWARD

Contacts made after 1st January 1979 are valid Mail your list and CSL s for the twenty six cantons to the award-manager Kurt Bindachedler, HBMX Strahleggweg 28 CH-8400 Winterflur Switzerland

#### THE VK EXG RADIO CLUB SILVER ANNIVERSARY AWARD

The award is available to at amateur radio operators LOCAL and OVERSEAS VK EXG RADIO CLUB MEMBERS may be contacted on any amateur band using any of the regular modes. Eg. SSB, FM, CW, RTTY, AM and ATV.

Contacts must be made between 00 01 UTC 1st January, 1984 and 23 59 UTC 31st December 1984

For all ExG Radio Club members crub net contacts will count VK club members will require contacts with their with very kinembers. For non members net contacts will not count Australian amateurs will require contacts with twenty VK ExG Radio Club members.

To count as a contact the VK members must be financial for 1984.

Information required for each contact .

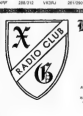
DATE, TIME UTC, STATION NAME, BAND and MODE

The cost of the award is \$1.50 This will cover packing and postage Forward applications to The ExG Radio

Club, 1 Emily Ave, Clapham, South Australia 5082

SVARK

SKZAX



# Ex "G" Radio Club

"Por Anateurs Born in the U. K

and Domiciled Abroad"

V, X, SILVER ANNIVERSARY MMRD,
1959. 1986.

VK4RF 310/340

JA1GBI 1199

AWARDED To.

CERT No.

HAVING MADE THO MAY RADIO CONTACT MITH THE REQUIRED ( ) V. K. EX-5G RADIO CLUB MEMBERS EXPING 1984.

VESZB, SBC, V, K,

### THE MATCH TOWN AWARD

In the year 1284 the town of Jonkoning Sweden, was founded and this year it will be celebrating its 700th birthday

To mark this occasion the local radio club station in Huskvarna, Sodra Vatterbygdens Amator Radio Klubb (SVARK), which covers both Jonkoping and Huskvarna, will be issuing an award, which consists of a four coloured diploma and a silk streamer, named "The Match Town Award" since the first

match stick factory was built in Jonkoping To achieve this award it is necessary to work amateurs in Jonkoping county. Each contact is worth one point with an extra bonus point for working the club station SK7AX. All legal contacts, crossmode, crossband

etc between 1st January, 1984 to 31st December 1984 are eligible for this award Send copy of log with \$US5, 10 IRC or 30 SEK to Award Manager, SVARK, PO Box 561. 02 Huskvarna, Sweden

Finally, Information is sought on the "Australian Commonwealth Electorates" award Paul Keller, K8EJN has been unable to obtain a reply from the person listed as the award manager. Anyone who has any Information on this award could they please let me know or alternatively write direct to KBEJN, 1920 Lincoln Way NW, Massillon, Ohio 44646. USA

Well that's the lot for this month, happy DX-Ing, 73 de Mike VK6HD

# MAGAZINIE RETYTERY

Roy Hartkopf, VK3AOH 34 Toolangi Road, Alphington, Vic 3078

(G) General. (C) Constructional. (P) Practical without delailed constructions information. (T) Theoretical. (N) Of particular interest to the Novice

SHORT WAVE MAGAZINE, OCTOBER 1983. Simple CW transmitter (N) (If modified for the local allocated bands )

RADIO ELECTRONICS. OCTOBER 1983.

Buyers' guide to computers. (G)

OST, OCTOBER 1983, UHF/VHF Wattmeter (P), Understanding and measuring inductors. (N), 1983 ARRL DX Contest (G)

CO. NOVEMBER 1983, RTTY Special Displays, interface, etc (G)

73 MAGAZINE, JANUARY 1984, Pocket Radio (G), CW Regenerator (P), Computer circuit drafting (Programme) Simple Q meter (C).

HAM RADIO, NOVEMBER 1983, Special Receiver issue. (G) Time Domain Reflectometer (T)

CQ-TV MAGAZINE No 124. NOVEMBER 1983. General information and circuits for ATV

OSCAR NEWS No. 45, DECEMBER 1989 General Satellite news, Portable Twin Helix Aerial for 435 MHz. (C)

# TENTER FROM THE TOTAL PROPERTY OF THE PROPERTY

After many enquiries, and much patience

on behalf of many Intruder Watch Observers,

the location of a troublesome intruder has

come to light. I refer to the intruder 'SGJ', who

plagues the amateur population on 7 060 MHz

in the A1A (CW) mode Information comes

courtesy of the FCC that he is located in

China (surprise) on the Chinese/Burmasa

border. The FCC have complained to China

ordinator, Bob, ZL1BAD, has written to the

Far East Broadcasting Company, with regard

to their spuril appearing on the fifteen metre

band. They are located in Manila, in the

Indonesian CBers continue to transgress

on the 10 metre band, with the results being

heard daily by the IW observers in Darwin

Having just compiled the IW Summary for the

month of December, 1983, a few facts come to

light, and, as promised in the December,

1983. IW column. I now present them as a matter of interest and concern to active

At the office of the Federal IW Co-ordinator.

605 pages of Intruder reports were received

for the year 1983. This consisted of 6,908

reports of intrusions into the amateur bands,

and is ONLY CONCERNED WITH intruders

using modes of Broadcasting (A3E): A1A

(CW): and F1B (RTTY) Many other reports

were supplied regarding intruders using

other modes, eq. R7B, B9W, A2A, A3C, etc.

The IARU Region 111 Intruder Watch Co-

with repard to this intruder

Phillippines.

amateur operators



Bill Martin VK2EBM FEDERAL INTRUDER WATCH CO-ORDINATOR

33 Somerville Road, Hornsby Heights, NSW 2077

The breakdown is as follows Number of intruders heard using AM: 5,339 Number of intruders heard using CW, 583 Number of intruders heard using RTTY 986 Observations were received from a total of

94 IW observers, from ALL DIVISIONS of Australia Well done to those who managed to get their reports in. Of these 6,908 intrusions. 585 gave call signs - not a very high percentage, but at least it gave the IW something to work on To finish off the column for this month, I

would like to publicly acknowledge the help afforded the Intruder Watch by the following amateurs and short wave listeners. THANKS TO

VK1ABR. AW. CC. DC. DH. DL. FM. GD. GP. HF, IC, KAL, KV, MM, NEB, NEN. NET. UE. 1.10071 VKZAAB, BQS, DAT, DEJ, DHH, DHK, DUO,

DYP. EBM, EES, EKT, EPC, KEM, NGZ, PS, PY, QL, VYI, YA, C Casotti, N Burton, P Boskos, G H A Bradford. VK3AMD, BMD, BPZ, BRG, DMP, JY, LC. NOA. PC. XB. XF. VK4ABY AFA AFF AFO AGI AKX ANY

AGE, ATS, BG. BHJ, FB, KAL, KHZ, KTW, LT. NIE, NUN, OX, VDD, VDE, VDH, VFG, YX, VK5AIB, GZ, MX, NOT, NJF, PN. VK6AJ, CZ, FS, RZ VK7RH VK8BE CO. HA. KGA. OB and P29NES.

See you next month.

### RSGB AMATFUR RADIO OPERATING MANUAL

Edited by RJ Edversley G4FTJ: Published by Radio Society of Great Britain.

Here is a book you will want to keep alongside you on the station deak at all times. It contains something of interest for every operator the novice, the old timer, the serious DX-er and the experimenter. It will encourage you to make a further study of aspects of amateur radio with which you may not be familiar, giving simple, yet detailed discriptions of satellite communications, AMTOR, RTTY - all approached from a practical operating aspect

The manual's main appeal will be to the operating enthusiast Like its sister publication, the ARRL-Operating Manual, it contains comprehensive listings of amateur international callsigns, ITU callsign allocation blocks and the CQ and ITU zone numbering systems. But the RSGB-version goes further and includes continental and regional maps of internal callsign groupings. This is of particular value in the case of the new system of USA callsigns and license classes which



### BOOK RETYTER Alan Foxcroft, VK3AE

11 Virginia Court, Caulfield, Vic 3162 were introduced in 1978 and which have

confused most of us on occasions More than one third of the book is devoted to DX and contest working and even the most experienced contest operator will find information and bints of value on planning strategies and aids. The Editor and Publishers should be congratulated for bringing together such a wealth of experience and knowledge as is displayed by the contributors to this material So, if you hear that station signing 4T4 and want to know where it is likely to be located, if you're not sure whether NH4AB is located in Florida or on Midway Island, if the callsign ZLOAA looks to be "phoney" but you're not sure, or if you really want to improve your operating procedures and techniques, then this is the operating manual

for you. The RSGB Operating Manual is available from your Divisional Bookshop or from Magpubs

Page 41 AMATEUR RADIO, March 1984

# SPOTURITY



# 012





I was very fortunate recently in being able to test Tandy's lated add to not here general coverage receivers. It is the DX-400 with keyboard estry, no doubt respread by the smaller than Sony (195 mm by 320 mm by 320

On the MF/HF ranges, the DX-400 uses three IFs making it a Injule conversion superhet, and on FM just a single Fmaking it a single service or superhet, and on FM just a single service or service at that range. The manufacturer claims a 70 dB .mage raho on the MF/HF bands and 26 dB on FM It also claims a 1 uV for 10 dBm signal-noise ratio on AM between 55 ond 29998 xHz and 0 5 uV for SSB. Both the long-wave and FM ranges are less sensitive being 5 uV.

amazing It is very simple to operate, one has to key in the frequency by pressing in numerical sequence For example 1-5-07-0 flowed by the Execute key and you can have the BBC. World Service even on its rod antenna By unling the Antenna Trimmer you anational By unling the Antenna Trimmer you can peak the signal. With an SSB:CW signal, you press the appropriate key and are able to read use the audio by the use of the Fine Trunna dial.

As far as performance goes I found it truly

It is extremely stable with absolutely no sign of apparent driff, claimed to be less than 1 kHz after as xty minute warm up I can verify that as it proved to be far more stable than my Yeasu FRG 7. Also by turning in to the centre frequency of an AM signal is also a very good test of its stable by

Of course the mode does have some drawbecks. One important faising I found as with the keypads. Unlike the ICF-2001, Tandy has adopted smaller urbber type pads and cosely pade together I personally experienced some frustration entering frequencies into be scanned due to the keypads being loo small and close. I think those with visual impairments would have problems.

The second secon

could resort to the use of the inbuilt antenna. A good earth connection I found also reduces splatter from nearby stations

One band on which I was disappointed was the Longware band Besides spatiate from that nearby 5 kW transmitter made it impossible to use an external antenna. The local arport weather service on 242 kHz was not all that stong even though I rotated the set for maximum signal level Hogwere. On FM the audio response was very good and wide Feer at Luniceation we only have one machine the set for maximum signal level 1 have been set for maximum signal level 1 have been set for the set of the set o

My American correspondent recently forwarded some interesting information relating to the pirating by individuals of subscription and/or cable television programmes without paying revenue The networks do estimate they lose about \$US500 million annually to these pirates selling decoders to otherwise law abiding citizens for them to watch these services free. As a counter to this, the networks recently launched a campaign warning people that they face prosecution for piraling cable or subscribed programmes They can face up to fourteen years in prison and be fined up to \$U\$30,000. Already there have been successful prosecutions against several cable piracy rings

As well, the networks are making it more difficult to unscramble video pulses to stop unauthorised personnel from tapping into the networks. One network, the Home Box Office with an estimated thirleen million subscribers throughout America, are clamping down on the estimated quarter of a million people within the US who circumvent revenue contributions by watching the satellite feeds to associated ground stations for free by encoding the video and audio outputs I do notice that a similar procedure is likely to be adopted by AUSSAT satellite due to be launched in mid-1985. According to the January issue of the TV/FM section of the ARDXC News, transponders carrying commercial network programming will probably be decoded to protect the interests of Australian regional TV stations

Therefore I would advess against buying those satellite debtes and down convertex, frequently advertised in overseas publications. These could easily turn out to be white eliephants if the trend to digitally expensed to the same of the country of

As for Direct Satellite Broadcasting for

viewers, I do think it is a little way off. It is estimated to be economically unviable at present. Several nations recently puried out of the proposed European DSB project because of the high economic outlay. It is possible in the Northern Hemisphere to view Soviet TV programmes v.a the Orbita satellites that cover the vast expanses of the USSR Intelset has provided a re-ay of ABC TV programmes from Sydney and Perth for the remote areas of Australia American cable, subscription and domestic networks are extensively sending programmes out linking up with their ground stations and are not designed for individual reception in the home. DSB may eventually become a reality yet could be rendered obsolete by more economic information technological systems

Another item I found Interesting, concerns condess telephones, You may remember in an earlier column, I pointed out their proximity to the 180 meter band Well recently a dry in Woonsookst, Phode telend accidentally was uning across her domest A M radio when carring drug deals. She notified police, who themselves began to monitor the calls from the cordiess phone. After six weeks of monitoring a police rad resulted in inieteen people being arrested, including one police particulation, on drug and other or mina people being arrested, including one police and resulted and the drug deal provided and the control of the

Normally in Amence, there is a need for a court order for authority to conduct a weetap or listerees), but in the case of this cordisas or listerees), but in the case of this profile in the case of the case of

Well that is all for this month. Until next time, the best of 73's and good listen.ng! Robin VK7RH

### **NEW RADIO SOCIETY**

membership in the IARU

A national amateur radio society has been

formed in the Republic of Vanuatu
The address of the society is Vanuatu
Amateur Radio Soc ety, PO Box 665 Port Vila
It is expected that the VARS will apply for

From ARR, Letter 5th January, 1994

A



### BUTTERNUT ELECTRONICS CO.



### Still More Usable Antenna For Your Money . . . Plus 30 Metres!

Butterput's new mode HF6V\* offers more active radiator on more bands than any other vertical of comparable height DIFFERENTIAL REACTANCE TUNING "circuitry lets the 28 entenns work on 80/75, 40, 30, 20 and 10 metres and a loss-free linear decoupler gives full quarter wave unlosted performance

- Completely autometic bandewitching 80 through 10 metres including 30 metres (10 1-10 15 MHz) 160 through 10 metres with
- optional TBR-180 uni
- Retrolit capability for 18 and 24 MHz bands.
  No lossy traps to nob you of power The HPSV's three resonator circuits use rugged HV ceremic capacitations and large-diameter.
- self-supporting inductors for unmalched circuit Q and efficiency By-level adjustment for precise resonance in any asyment of 86/75 metres, incl. MARS and CAP ranges. No need to lower
- antenna to QSY between phone and CW bands. For ground, rootion, tower installations — no gover required.

ModelHP6V (sutomatic bandswitching 60-10 meters) .. \$282 Model TRR-180 (180 metre base resonator) (When supplied as part of HF6V) For complete information concerned the MF6V and other Butte

number among and commercial contact the sole Australian distributor TRAEGER DISTRIBUTORS (NSW) PTY LTD PO Box 348, Moree, NSW, 2400. Cnr Adeleide & Chester Sts.

Patented device

Phone (087) 52 1627 See review in ARA - Vol 6. leave 2

# The Amateur Radio Action 'ANTENNA BOOK'.

76 pages of antennas, antennas and more antennas . . . cover to cover . . .

ON SALE NOW AT YOUR NEWSAGENT ONLY \$2-00

### TRIBUTE TO WIRELESS



This Commemorative Tablet is incuted in Heathcote Park in NSW, and is a tribute to the first Military Wireless Signal in Australia, It was transmitted by Major George Augustine Taylor on 20th April 1911

Contributed by Nev Shaw VK2F.



# VK2 MINI BULLETIN

Jeff Pages, VK2BYY VK2 MINI BULLETIN EDITOR PO Boy 1066 Parramalla NSW 2160

Members are reminded that the Annual General Meeting of the Wireless Institute of Australia NSW Division will take place on Saturday the 31st of March at the Granville RSL Club commencing at 2 pm. Notice of the meeting together with halfot papers if required is being sent to all members early in March If you are unable to attend the meeting, make sure that you forward your proxy A proxy form and instructions is included with the posting

At the December Council meeting. Divisiona Librarian Aub Topp VK2AXT presented his Article Index System This system provides an index to technical articles. published in amateur journals and will greatly enhance the value of the library Council also recorded its thanks to George Trotter VK2AVY for his donation of Wireless World magazines. to Daphne Fenton VK2KDX for her donation of books and equipment from the estate of her late husband. Nev Fenton VK2ZBO, and to John Knudsen for his donation of an SSR-1 genera coverage receiver

Fourteen applications for membership were accepted, and after much deliberation the placings in the Division's Homebrew Competition were decided Council was most impressed by the high standard of entries The awards will be presented at the Annual General Meeting

VIC DIV COUNCIL ELECTION

- the Council has ten positions ntending councillors should be prepared

This is the time of year when those full

Nom nations for Council close on 12 April

to devote at least two years on Council

serving the members and helping to adminis-

consuming with deadlines to meet - but

most counciliors consider their time on

Council can speak to any of the current

counci lors about the operations of Council,

or contact the Divisiona Secretary, lan Pa mer VK3YIP for further details

ioin Counc ., but willing to help it, there are a

number of ex-off cio positions now vacant

For those members not wanting to actually

These include Book Officer Membership

Co-ordinator and National Parks Award

Sometimes this voluntary work can be time

Anyone consider no seeking ejection to

trate the running of the WIA in Victoria

council to be personally rewarding

members of the division thinking of joining

the V ctor an D vision Council should act

Council acknowledges with gratitude that Stephen Pall VK2PS Tim Mills VK2ZTM and Wally Walkins VK2DFW are continuing in 1984 as Federal and Alternate Federal Councillors respectively

Considerable discussion took place regarding the deliberate interference to the Sydney 2 metre repeaters, particularly the Dural repeater Council accepted the recommendation from the 9th Conference of Clubs to form a covert investigative team to assist the Department in identifying offenders, and a leam co-ordinator was appointed Council also resolved to step up its written protests to the Department of Communications, particularly with regard to interference to the broadcast callbacks. Individuals and clubs are urged to support the Division in this matter by advising the Department in writing of any interference, and to forward conies of such letters and any replies to the Division The Department has requested that stations keep a written log of such interference, and tape recordings may also be of use.

The 10th Conference of Clubs will be held over the weekend of the 14th and 15th of April at Amateur Radio House, Agenda items for this Conference should be forwarded to the Divisional Office by the 9th of March Agenda items for the Federal Convention will also be discussed by the Conference to assist the Federal Councillor in preparing for the Convention Details regarding accommodation for country delegates will be circulated to affiliated clubs along with the agenda. As usual, those clubs attending should forward a list of all members in a phanetical order, to allow the number of votes for each club to be determined

It has been some time since an un-to-date fist of broadcast frequencies has been published The broadcasts one nate from the Division's Dural station, VK2WI each Sunday at 11 am and 7 30 pm local time on 1 825 MHz, 3 595 MHz, 7 146 MHz (morning only), 28 32 MHz, 52 12 MHz, 52 525 MHz 144 12 MHz, 147 MHz and 438.525 MHz, and are releved onto 1812 5 kHz, and 3 585 MHz in Newcastle (morning only) and through repeaters VK2RDX (6650), VK2RAO (6700 - morning only), VK2RAG (6725), VK2RIC (6800 morning only). VK2RCC (6800 - morning only), VK2RAW (6850) and VK2RTZ (7100 -morning only) If you would like to join the broadcast team either as an announcer or engineer then advise on the callbacks or contact the D v siona Office

Mater all for notusion in this column should be forwarded to the Divisional Office at PO Box 1066, Parramatta, NSW 2150

73 (rom Jeff, VK2RYY Mach date Editor



### ZONE AND CLUB NET

disappointing.

This Sunday night 80 m net was revived last July with Marilyn Syme VK3DMS net controller and has proven to be a success.

it enables the interchange of news and ideas between the Zones and Clubs However there's been a poor attendance on the net by clubs, particularly those in the metropolitan area which is rather

Perhaps club publicity officers could give a thought to coming up on the net with details of their club activities

The net provides the only regular venue for the exchange of news and views between the Zones and Clubs - those who participate agree they benefit by taking part

#### OVERSEAS MEMBERS Your division has had applications for

membership from radio amateurs in the USA. Nauru. Oman, UK, and South Africa If you have DX friends don't forget to invite

them to join the world's oldest radio society the Wireless Institute - through the Victorian

Membership costs \$35 (Australian) and gives overseas radio amateurs the Institute's monthly journal Amateur Radio magazine free use of the VK3 QSL bureau, and makes them eligible for WIA awards including the Australian DXCC

Applications should be sent to The

m Jim Linton VK3PC Divisional President

Victorian Division 4 Ansett Cresent Forest Hills. V c 3131

Secretary, Wireless Institute, 412 Brunswick St. Fitzroy 3065, Victoria, Australia.

#### FEDERAL CONVENTION Next month sees the Annual WIA Federal

Convention being held at the Brighton Savoy Hotel in the Me bourne bayside suburb of If proposed mot one already circulated are

an indication this year's convention will be very interesting

Deta is of decisions made at the convention will be broadcast over VK3BW-

Any Victorian Division member is we come to visit the convention's open sessions to

watch the procedings If you're thinking of attending it would be adviseable to let Federa Councillor Alan Nobel VK3BBM know of your intentions well

### TRIVIA

in advance

In Mildura there is a row of shops - an electronics business, a curtain shop, and a computer and business machine shop Involved in these three businesses are a total of four amateurs all next door to each other! Wonder if this is some kind of fairly unusual nonurrance?

Country members can a so play their part in helping run the WIA by to ning their Zone Committee or vo unteer to assist the impor-Page 44 - AMATEUR RABIO, March 1984

tant work done by the Zones



# VII4 WIA NOTTES

#### Bud Pounsett, VK4QY Box 638, GP0, Brisbane, Old 4001

#### 1984 RADIO CLUB WORKSHOP Next month we look forward to the ninth

radio Club Workshop This is the annual weekend affair when delegates from clubs weekend affair when delegates from clubs are able to put forward their periods. Delegates on how the Institute affairs and indeed, amateur radio about of shape up in the coming twelve months.

The past eight Workshops have project out.

all the little problems and now, as in the past couple, we look forward to discussions of a broader nature. We are also planning to look inward. We will be asking successful, popular clubs, the secrets of their success. We are hoping that this will enable all delegates to pick up some new ideas to take back with them to their respective clubs.

However, unless clube have chosen there delegates carefully and briefed them well, the brief and expense will be wested. The expense is rather considerable, the drisson foots the bill for some very expensive airfarea with members travelling in some instances, along distances. Past experience has shown that the Workshop is worth every cent.

So successful, in fact, that the VK2 and VK5 divisions have shown great interest in the

organisation and running of this annual event, VKZ sending a councillor to sit in on the sessions. Our Federal Councillor and his assistant have been very well briefed at Federal Conventions and this is largely due to their attendance at the Workshop.

One of the activities of this weekend is to discuss the forthcoming Federal Convention motions so that the two Queensiand delegates to that convention have an insight into how the majority of VK4 amateurs feel about these motions. This has apparently not gone unnoticed by other divisions.

Al



.....



VK4KD, State WICEN Co-ordinator.



the camera, Bud, VK4QY (left) and John, VK4QA.



Outside the hall at Broadbeach for the Gold Coast Hamfest late last year, Fred, VK4AFJ, holds forth on WICEN to David, VK4AFA; BIB, VK4XZ; John, VK4QA.



Who pulled the licket out of the bucket for the Resort Weekend Reffle? Anne Minter, VK4NRA. Whose winning licket was It? Anne Minter:





### DID YOU WORK W5LFL?

The first draft of the WSLFL log is presented in the ARRL Letter, 5th January.

1984
Australian amateurs listed as Working
Owen are VK's 18X, 1DF, 1ORR, 1RR,
1ZAH, 1ZIF, 1ZQR, 2KPG and 2PMN.

1ZAH, 1ZIF, 1ZQR, 2KPG and 2PMN.
The list includes many American and
Canadian stations with CE, D. EA, EI, F. G.
GM, GN, HH, I. JY1, OE, OF, OH, OK, OZ,
SM, TI, XE and YU also featuring

AMATEUR RADIO, March 1984 - Page 45



# THE THE STEELS WITH THE STREET

Jennifer Warrington, VK5ANW 59 Albert Street, Clarence Gardens, SA 5039

As this is my first column for the New Year (although it will be well into it by the time you are reading this) I will take this opportunity to wish you all a Happy New Year

in November, at the same time and place as the Old Timers Lunch, a YL Get-Together was held for the XYLs of Old Timers and other interested YLs. It was so successful that it is planned to make it a regular event, so bear it in m nd for yourself or your YL next November (see photo). Also successful, were the WIA Picnic and the Christmas Social desp te last minute changes to dates and venues. Our thanks to the many emateurs and their wives who helped at these events and in particular Wendy Clegg who organised the food for the Christmas social Our thanks must also go to Wally Watkins VK2DEW and his XYL Dorothy for a most interesting talk, video and display on their trip to the Peoples' Republic of China.

On Sunday, 28th January The Lower Eyre Pennsular ARC Ottoally opened their new club rooms. Officially stors included Mr Peter Blacker, MR Mr Tom Sacher, Mayor of Port incoln. Mr Bill Wardrop VKSAWM VKS Div sonal President and Mr John Mitchell VKSJM, State WICEN Director. I hope that many of your managed to work VKSALE for the Matthew Finders Award Our congratulations and good walled to the members of LEPARC.

We hope that the members of WICEN won't be needed for any bushfires this year but many of Ihem and other volunteers will be getting plently of message-handling practice between 18th February and 9th March when they will be providing communications for the Odympic Yearling Trials being held off North Colympic Yearling Trials being held off North and you want to help, contact Joy VKSYJ Communications by WICEN will also be provided for a Car Rally at Eudunda on 28th April, contact, John VKSNI for details

That date is also in the middle of the Federal Convention weekend and as you are reading this it will just about be the deadline for Agenda Items, however if you have something desperate that you want brought up, give me a ring and we'll discuss it.

The WIA Bridging Course started in February but there may still be a few vacancies for those who wanted to up-grade this year. The Novice Course starts in May and it wouldn't hurt to get your name nearly Both Courses are \$35 for twenty four weeks (two hours per week) and further information can be obtained from Rolland VKSOU or via PO Box 1234, Adebade, 5001

### Diary Dates

27th March WIA monthly meeting 13-15th April Convention of Clubs at O'Suttivans Beach 24th April WIA AGM

.



L to R Brenda Ring, XYL of VKSKH, Betty Haseldine, XYL VKSBD, Thelma Luxon, XYL VKSRX, Rae Vivian, XYL VKSFO, Joy Charles VKSYJ, Eunice Bowman, XYL VKSFM and Martene Austin VKSQO.

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# LETTERS TO THE MOM



#### RE HARROW GANDWIDTH GENTLEMAN'S AGREEMENT

lurge all CW operators who regard themselves as sufficiently capable of successfully working the low end of the bands to re-read the Letter to the Editor AR November 1983 by Drew Diamond VK3XU in it he expresses apprehension at the policy adopted by the WIA re NB (Narrow Bandwidth) This decision, taken and made official largely by stealth, allows the indiscriminate mixing of RTTY type transmissions and A1 mode in that space tradi tionally used for CW, since amaleur radio first promulgated a band plan, by top class operators

the world over Firstly This decision was taken by a group who by and large seldom have and probably could not operate A1 mode efficiently in this section of the bands en 14 000 14 050 MHz I use this segment daily and their calls are noticeable by their absence Consequently, they simply could not understand the Incompatibility caused by the intrusion of RTTY

type amissions Secondly The decision to allow the mixing of RTTY and CW, here in VK, puts us gut of step with many other band plans elsewhere in the world Thirdly All those top class operators with whom i

have raised the NB 'Gentlamen's Agreement' question, both here and overseas, are dead against it. An FOC spokesman for VK4 has expressed opposition to it. Even more incomprehensible and incredible is the admission of a top WIA Official who informed me that the Executive knew that the CW fraternity would be dead against it Apparently. the Executive has no interest in preserving and promoting brasspounders rights
The A1 mode DX scene on the low end is a fast-

moving and fast-QSYIng activity where Break-in is almost a MUST, stations are regularly broken, or break each other for a variety of reasons. It is also the habitat of the DXpedit oner, who raises huge pile-ups - often two or three operating at the one time between 14,010 and 14,030 MHz The incompatibility between RTTY and CW is

lain and simple 1 It's not possible for a CW operator to break a RTTY station and ask for a quick OSY

Callsigns are seldom given. A RTTY DX QSO appears to take much longer than a ten second CW contact

I recently encountered three such stations operating between 14.020 and 14.040 MHz, their signals were S9+ and very little space was left between them for CW I had hoped they were commercial but experience told me they were amateur They were breaking up several exotic DX stations - the kind not likely to be heard again in years I tried to break each in turn — no response (The usual RTTY segment between 14 070 and 14 100 was completely vacant of signals at the time ) It was twenty minutes before these stations finally disappeared, with no plain code callsigns given — and this, according to those who introduced this ill-conceived policy, is supposed to be a 'Gentleman's Agreement

I unequivocally back Drew Biamond VK3XU and I ask the same questions as he does. Like VK3XU, I cannot see the present need for change, as the frequencies between 14 070 and 14 100 are full of spaces, whereas half the smart CW operators in the world are all vying for the afready cramped space in

the low 50 kcs The WIA Executive argument for taking this decision will most likely be that the subject has already been raised in 'AR' and it is a plan for the future If this is the case, then let acceptable evidence be produced that RTTY-type mode will predominate in the next 10-20 years. The trend in the - but who can say that A1 mode won't increase either. The present ratio of the former to the latter is very very fractional indeed. # A1 mode is killed, if will be done by those at the top, simply because the universal administrators don't understand what professional code is, or is all about - and in some cases would wish to write it off. With 'appliance plug-in operation' (RTTY now included), amaleur radio is fast losing its reputation for skill and talent and this parochially taken Narrow Bandwidth 'Gentleman's Agreement' will surely down-grade

#### Alan Shawemith, VK4SS 35 Whynet St, West End 064101

Editors Note. This letter has been edited. In view of the interest to many operators it has not been reduced in length significantly. However any further letters will be edited in areas which cover points already raised

#### REMEMBRANCE DAY CONTEST As a participant since 1977 and a CW operator

using both modes, I found that I only had two CW contacts on 15 metres and none on 10 metres durin last years contest. We must try and entice more CW operators to use these two bands, so why not ask the Contest Manager to specify that all CW contacts be between 21 125 and 21 150, 28 100 to 28 110 MHz This would ease the burden of a CW operator to listen and call all over our affolted CW bands. The beacons in VK2, VK5 and VK6 tell us when 10 metres is open, so no reason for no contacts. The points scoring on CW does not entice anyone to waste time on this mode either, as it now stands

As a war radio on, with my mates name Graham Phillips VK5BW on that trophy, I deplore the rules as they now stand

I quote, "This contest is held to commemorate those amaleurs who died during the Second World War, and is designed to encourage friendly partici-pation between all amaleurs and to HELP IN THE IMPROVEMENT OF OPERATING SKILLS of all particlpants" unquote. Surely does a contact between two full and/or K Call operators every hour on 2 metres live up to the last part of that quote, I request that they should only be allowed on HF, showing their efficient equipment, antennas and operating skills. as they change from band to band, also with more of these operators on 10 and 15 metres. The monotony of the continual dial lwisting, only to hear the same callsigns all the time on Sunday would be eased quite a bit

#### Lindsay Collins, VK562 12 Park Ave Ressive Park, SA 5072

#### The Party of Street, The Rememberance Day Contest rules are the

responsibility of the Federal Contest Manager

### VK5REP AT COWELL DOES A GOOD JOB ON 25 12.83 at 14.20 hrs K, I was about to call Sydney via VK2RLE Ch4 repealer when surprisingly

I heard VK2BOT at Taree, about 50 miles south of Port Macquarie, working Ron VK5ZLJ at Wallaroom Spencer's Gulf. It was hard to believe but there was no doubt when the VKSREP ident came back loud and clear 1 then called VK5ZLJ and signals were 5/9 both ways. Dick VK280T and I then had a three way contact with Ron via VKSREP which entailed a return path of approximately three thousand miles from Port Macquarie and back. Our QSO lasted about twenty minutes. Ron mentioned that he was receiving my sigs direct so we then had a symplex contact with signals still at about 5/9 both ways My transmission was by 25 watts into two six element quads at 60 ft Dick was using specially designed yagi. What was Ron using? I am sure you are asking, well, be prepared to faint flon VK5ZLJ was using 7 watts into a five-eighth antenna mounted on his car roof - and wait for it, the car was parked inside a large tin shed!

Luckily VKZRLE was not activated so there was no ORM from Sydney Our Congratulations must go to all those who worked to set up that lonely little repeater out at

Cowell and to Brian Warman for his excellent article in Jan. AR Lewis W P Smith, VK2LS

30 Cunning 51 Pert Macquarie, MSW 2444

#### **MEANINGLESS LETTERS** May I draw your attention to the "WIA News" on page 8

of the January Issue of AR. The first column is understandable, but the rest becomes maningless unless you happen to know the meaning of FACTS, SBS, DRAFT, BC 83/11/4, FARR and

WIA and DOC I understand, and they are spalled out in full in the first paragraph, but the rest is almoly an anneying garble. Stacorety.

Chris Whitehorn, VKSPN THE EAST WATER

#### Stiller's Steel Point taken -

FACTS - Federation of Australian Commercial Television Stations

SBS - Special Broadcasting Service FARB — Federation of Australian Broadcasters. DRAFT - Document, preliminary version of document.

ABT — Australian Broadcesting Tribunal.

#### **PACIFIC AMATEURS** Your article in January's AR in reference to

VK3VU's trip to Tonga also the assistance given to A3SRF by the Ballarat Amateur Radio Group has prompted me in writing about a trip I did on the TSS FAIRSTAR through the Pacific last August Having gained my Novice Call in November of

1982 I thought it would be nice to do a tour of the Pacific, also to contact as many radio amateurs as possible, so went ahead and booked two tours At Nuku alofa in Tonga I met the XYL of John A35JL who drove me around this beautiful island and later met John himself

He is doing an amazing job there instructing the youngsters in amateur radio in regard to them obtaining their Certificates of Proficiency, also building an Emergency Net-Work for the island group as the hurricanes there tend to flatten the place

Seeing he is so many thousands of kilometres from any supply house I made the casual inquiry to whether he was in need of any equipment, to this he mentioned finals for a 101 also a turns counter 1 said don't worry as they will be on the next available aircraft when I return to Australia.

Being a firm believer in the amateur spirit, that is to assist your fellow amateur if it is humarly possible the goods were forwarded by a firm in Sydney to Nuku'alofa so A35JL, John s operational on his FT-181

Since, we have had a contact on fifteen metres also exchanged QSL cards, so it was gratifying to

next decade will quite likely be towards more RTTY Page 48 - AMATEUR RADIO, March 1984

hear that the goods had arrived safely

At Espiritu Santo I met YJ8TT Augustin Cheung who drave me out to his QTH where I met his XYL. He s very active on RTTY also on the FT-707 Whitst there we enjoyed a cold can of Fosters, certainly

gets warm in this part of the globe In Pago Pago I had quite a chat with Larry Gomez, KS6DV on the 600 ohm wire Unfortunately his place of employment is quite some distance from the

harbour, though we intend to have a QSO in the near At Honiara in Guadalcanal I found H44KC, Ken

Char who made me very welcome, H44MB. Michael Barrett from Australia who is stationed there with XYL and family, wherever one travels the mention of being a radio amateur opens all doors, the hospitality is out of this world especially in the Pacific area

Whilst at Suya in Firil approached the Department of Telecom regarding coming there for a holiday and setting up a station in a hotel room, they in turn made me welcome and were very he pful in giving me all the information that I require

Everywhere I was treated with the utmost courtesy, also the hospitality was something one dreams of never see it in reality, the amateur spirit really prevails here in this part of the world

It was a fantastic trip and I certainly achieved everything I set out to do Graham Millard, VK8NUJ Unit 19, 64 Hestings Street Scarborough, WA 8019

HEARD ISLAND

I read with interest VK3Y3's calculations on the cost of a Heard Island QSO (Jan 1984) The 30 000 OSOs by VKOHI/ CW is calculated at \$5 plus @ piece = \$150,000 plus. In the same issue a consolidated financial report" from the VK8 DX Chasers Club puls the expenditure to \$38,000 plus I don't make that \$5

per QSO, sorryl Heard Island Expedition (HIE) who chartered the Anaconda # Is a registered business company whose total expenditure on the Heard Island venture may have approached \$200,000, but that had nothing to do with amateur radio. Only donations from radio amateurs and associated income ike QSL returns need be considered as we are talking about a "purely amateur basis". Let us include the 149 amateurs and listeners who paid membersh p fee to HIE of \$25 each = \$3725 even if this amount apparently did not go towards the amateur radio element of the expedition Even so the cost is \$1 plus per QSD

The same applies to HOXA's exped tion With only 14000 QSOs the cost to the amateur radio community was similar per QSO. The rest of the expense was born by the expeditioners on a private bas's and need not concern us here

A lot has been written about the tramendous prof ts and good times had by DX peditions. Some of those writers ought to try it for themselves, not just grumble about it
The cost of chartering a vessel for several weeks.

provide fuel, equipment and food for a number of people and be away from one's place of work on an extended holiday without pay, would make those who continuously gripe and whinge about the cost of 2IACs or a green stamp, blanch! 73

Kirsti Jankina-Smith PO Bex BO Norfolk Island, 2899

**EXAMPLE TO NEWCOMERS** 

I wish the Institute a Prosperous New year, and trust the log summary may be of interest to gameane

Summary of long distance contacts using antenna of 132 feet. The aenal was erected on 23,6,83 and up to and

including 20.12.83, the station was active on 183 days Excluding contacts with Australia, Tasmania and New Zealand, 345 contacts were made, and 31 countries contacted

Horth America was contacted on 116 occasions Germany 31, Canada 25, France 20 and Italy and England on 17 occasions

The input power to the transmitter was usually 50 watts with 75 watts maximum power This is my lifty eighth year on the air and I have

nearly always used that aerial for amateur work Sincerel Sternes Althornes, VX-(1)()

1969 Eury Philippe Evertee IIII, 4053

Editor's Note: This is an example for newcomers of what can be achieved with a modest station.

**NEW NOVICE** As a new member of the Amateur Fraternity I

would like to say thanks to all those who helped me in achieving my Novice call. Not many people would stand there calmly at their door while I commented "I see you have an amateur antenna, do you mind if I ask you a few questions?"

Special thanks to the WIA. If the person I called didn't know what I wanted he could certainly put me on to someone who could help

Do you print an index of AR articles? As you can understand i'm trying to research various articles of special interest, ie. antennas, building simple equipment, and others particular to the Novice. have access to AR back copies but an index would be particularly helpful. I feel the welcome and appreciate it

Ken Purnell, VKSPKP 103 Myrtile Rd Reactiff, SA 5049

A five year index of Technical Articles is published tast one was in 1980 Mext one is in 1985.

Editor's Note:

GENERAL COVERAGE SWLING

Since I have obtained a transceiver with a general coverage receiver, I have become more interested in listening to shortwave broadcasting stations, and find the regular column by VK7RH informative and useful One problem, though, is finding the stations at the beginning of each new listening period. Therefore, I

would like to make a suggestion and a request Could AR publish the frequency schedules of short wave stations, particularly the more popular ones? (My choice would be for Radio Australia, BBC and Voice of America, but I realise that other readers would have their own preferences ) With more and more of the current generation of transceivers having general coverage receivers, there are more readers with access to these frequencies, now, than previously

It seems to me that this could be done in one of two ways. Either as paid advertisements by the broadcasters (as the BBC did earlier in 1983) or by reproducing the material, which would probably be supplied gratis by the broadcaster if asked, within the body of the magazine. Both ways have their advantages and disadvantages, but my preference would be for the first method, particularly as it would generate advertising revenue for the magazine

I welcome your comments regarding this

Thank you, both you and your staff, for a fine magazine each month (I meant to write something like this after the October Jubilee issue but did not quite get pen to paper)

> M & McCullock, VK28MZ 6/10 Ferest Grave Epping, MSW 2121

AMATEUR IN SPACE

During the 'Amateur in Space' experiment on board STS9, Martin, VK47IL and myself, computed the passes in range of Brisbane and the Gold Coast. in order to give local amateurs the times, azimuth and elevation needed for a STS9 contact

The region three frequencies for uplink and downlink were broadcast on local repeaters. logether with all times, etc for contacting WSLFL on board the space shuttle

The results of this broadcast information had to be heard to be believed There were countless local DSC's and unidentified

carriers to be heard on 145 550 MHz. During the in range times for STS9, some were even cailing W5LFL on the downlinx frequencies and one station was heard to tell W5LFL that he had a very weak sional, Jong after LOS the shuttle was 9000 km away at the time-not bad for a device orbiting about 250 km h gh If WSLEI had ordeed called from the shuttle he

would have had trouble being heard above the QRM One wonders what chaos would have been caused it he had called 'CD' from STS9 Our expensive telephone calls each day, in order

to obtain the latest STS9 elements for computing local AOS and LOS times only resulted in the fools being able to carry on and QRM the downlink frequencies with much more accuracy
The proliferation of 'experts' in the field of orbital

mechanics had to be heard to be believed? What a discusting mass of the 'Amateur in Space experiment was made by people who are supposed to be involved in 'State of the Art technology'

I suggest to others who are able to compute tracking data for the next mission that they only give same to selected amateurs, via the land line if the data is broadcast, the same fools will do the same things and ruin the exper ment for the others

> Charlle Rulus, VK4UQ Wilson Road Mi Tansasin Queensland 4272

VIABLE ALTERNATIVE

again

Recent letters in our magazine have been suggesting additional frequency priviledges for novice license holders. May I suggest a viable alternative! By attaining full call status you have access to all amateur bands! This idea is not as ridiculous as it may seem, because the Morse requirement s only a bit faster, and the theory is

also only a step further When you aguire full ca.. you have not arrived at the ultimate goal, only rather having taken one more step in that direction. After this step you are set to increase Morse speed to any desired level. and continue to learn about our hobby

> Frank Kratechvill, VK6DM RMS 8021 South Coast Highway Albany, Western Australia 6330

TECHNICAL LETTER Thank you for publishmo my circuit of the

alignment oscillator for 455 kHz in the January 1984 issue of AR page 23 I wish to point put that the emitter resistor shown

as 3.3 on the diagram should in fact be 3.3 k Yours faithfully

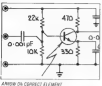
J A Heath VK20VH 12 Wilga St, Blacktown 2148

TECHNICAL LETTER

Thank you for printing my article on "Ladder Crystal Fillers" in January 1984 AR. There is regrettably an error - the drawing shows a NPN transister but it is "Loside down" and may not work as well as it should

continued Circuit should read

AMATEUR RADIO, March 1984 - Page 49



Rah Gurr VKSRG Pfl Box 35 Daw Park, SA 5041





AR

### TEN YEAR LICENCES

The FCC has commenced issuing ten year amateur I cences The new licences will begin only when a ricence is renewed or modified New, first time acences issued wat now be for a ten year licence term

From ARR, Letter - 5th January 1984

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# TOO OLD AT 21?

The YRCS (YOUTH RADIO CLUB SCHEME), Victorian Division, began in 1962.

It encouraged and helped school groups, social clubs, scouts and individuals to take an active interest in electronics and amateur radio.

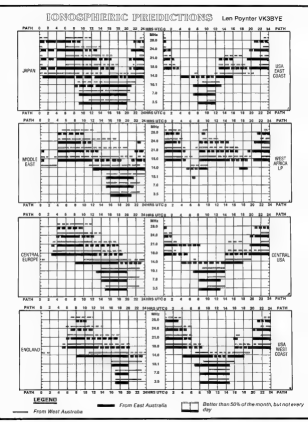
It holds examinations and issues attractive certificates. Many people, now in the industry, will have started through a YRCS Club.

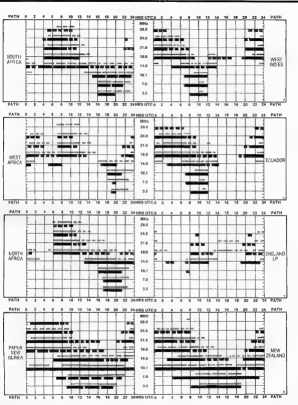
It assists students with projects and cheap components when available.

It issues a magazine "ZERO BEAT" with club news and projects.

It conducted the first multi-choice trial examination in Australia.

IF YOU ARE INTERESTED AND THINK THE YRCS CAN HELP YOU, SEND A SAE TO ROY HARTKOPF, VK3AOH, QTHR OR IF YOU KNOW OF ANY SCHOOL OR OTHER GROUPS, PLEASE PASS THIS INFORMATION ON.





Predictions courtesy Department of Science and Environment (PS Sydney, All times in UTC.

Less than 50% of the month

PATHS Unless otherwise indicated (ie LP - Long Path) all paths are Short Path

# Obituaries

"MAC" McGRATH
Arthur James (Jim or Mac to the many who knew him) McTath, easeed sending messages or 22nd December, 1983. Jim, aithough a starter in amotour radio at a later stage of his life was born in Christchurch, NZ on 1st July, 1914 and onbrand as a member of the amotatur radio "fratersity" in 1954 in Auckland a 22 LIAPO using a home brew

rig with push-pull 807s as output.
After many contacts and with the knowledge gleaned from them he purchased a Yaesu F101-8 which he then used to his last contact. His broiber

Dick ZL3KE was also supportive in all aspects of his radio operations.

In 1975 Mac's wife Jenny, who was also heard on the waves, passed on and within twelve months Mac came to Asstralia to be with both his sons who were living hers. He quickly established himself at Bilgin KSV on the Blue Moverales and became a foundation member and Chapter Read of the Blue Mountain Lannon III on astern's WSAPR

In 1980 Mac moved to Gladstone Old to help his son Pat set up a promising business in Tannum Sands but his own main interest stayed with the amateurs which he again rejained on establish-

sants out in own main interest stayed with the amateurs which he again relained on establishment in Queensland as YK4ALP

Mac is survived by sons Trever and Pat and their families to whom we extend our sympathy.

COLWYN LESLIE BISHOP VKICY it is with deep regret that I report that Col became a Sitent Key on 30th December. 1963, aged sixty eight years after a short stay in hospital.

Cal was always a keen radio man. In his early life he built Crystal sats, repaired and built receivers and after World War II along with XYL. Ethel, set up a very successful Electronics business in Balaklavs. Around 1947 Cal gained his amateur ileance and became VKSCY

Ouring his lifetime he had very keenly tutored others in radio, many of whom became licensed amateurs. I for one am very indebted to Col, as with much patience and paraistence. I gained my full call in 1972

Cell enjoyed filmen years of retirement, buries Assiralia in his carean, and sometime Issued it hard to keep skede, especially without stree from which to three up a dipple. Tree the anativer ratak, he selpyed esperimenting and rag chewing, when the deck-calls load even. During my association with Cel, and since receiving eye increases the control of the control o

Lorraine VKSLM

### ARTHUR MORRIS SMITH

Arthur, who died suddenly at his daughter's home at Choster Hill RSW at the age of sixty seven, passed the AGCP exam leat August (first attempt). He received his certificate in November but had

passed in A nury examinat August, intra evemps, he received his certificate in November but had not applied for a call when he died on Sth January. I first met Arthur at Radio School Richmend in 1942 where we both passed out as Radar Mechanics, and subsequently served together on several Radar Stations in the Darwin area. In 1943 Madge his wile presented him with twins, Elaine and Les. Les is active on the bands as VICELS and was instrumental in talking Arthur line taking his ADCP gream.

Arthur joined Telecom in 1948 and retired in 1977 as Officer in-Charge, South Strathfield

Exchange.
In 1967 his wife Madge died as the result of a car accident, a tragic loss from which he never

car accident, a Iragic less from which he never fully recovered. To his children Les and Elaine and grandchildren Julie, Sharen and Mark we extend our

sincere sympathy.

FRANK O'DWYER VK3OF

K-NP MACAN

After leaving school, Frank worked for a carrying company whilst he studied accountancy and other subjects at the Working Man's College, now the Boyal Melbourne lestitude of Technology.

He jained the Royal Australian Haval Reserve on 30th November, 1929 as a Leading Telegraphist (AAMR). His Amaleur Operator's Certificate of Preficiency (No 880) is dated 27th January, 1932, which was narred without aramiention because of credition

passed without examination because of credits from the WMC. A station licence under the calfsign YK30F was issued on 29th June, 1933 and he was then active until closed down by WW2. Frank was an unusual young man even then, here with his mort. All addits all he behalter of

busy with his work, his study and his hobbles of Wirsless and the RANR. He was premated Acting Petty Officer Telegraphist (RANR) on 19th September, 1820, but, his wirsless history about above, he did not obtain his Wirsless Telegraphist Third Class (WT2); the qualification normally required for premation to Leading Telegraphist (RANR) until 15th Beccober, 1930. He valuntered for full-time service in the Reyal

He volunteered for full-time service in the flayal Australian Navay on 3rd September, 1839 and was accepted into the service as a Patty Officer Telegraphist He sport the early years of the war at HMAS Cerubes (Findeer Nava Bepel) as a PO Instructor in the Signal School and passed his Wireless Telegraphist Socand Class (WT2) on 7th Junn, 1940.

It was at the Signal School that litrat met Frank when I went there to do my WT2 course in 1942. Re had the happy knack at being able to make others feel instaotly "at home" with him and be could correct the mistakes of others in a quieb be positive manner making them leel he had done them a favour.

Frank when to see in BMRS Australia on 193-January, 1943 as 9 PO if and server in India rank, outili pramoded CPO on 1st Glesber, 1944, SMRS, Australia was: "Bapathy" during source of the war and the server of the server of the server of the Admiral\* a staff iser Signals and Wireless Telegraphy the CPO of less are separable for the day to day organization of some theirly mon. Frank of the Maryon CRO Minarch, 1950 or serum his action of the Maryon CRO Minarch, 1950 or serum his action of the Server of the Server of the Server of the high server of the Server of the Server of the Server of the high server of the Server of the Server of the Server of the high server of the Server o

After the war Frank resumed his amateur activity as VK30F, being most active on 14 MHz CW to which he was faithful entil his departure to

that "Breat Amateur Sheck" in the sky Re is remembered lendly by his friends and is survived by his widew. Dorathy and daughters Barathy and Frances. I am told there is also a granteen at litteen who wishes to become an awateur and out VK30F back on the air.

Sid Clark VK3ASC AR

CHALMERS STROMBERG W4WLX

Many VKs will be deeply saddened by the passing of "Strom" as he was affectionately known to many hundreds of VKs and ZLs. He was widely known and had many regular dally contacts in this part of the world especially

He had a dynamic and pleasant personality, a terrille memory for names, he would readily recognize on contact, and he was a great believer in the novice cause and his encouragement certainly did inspire many new ampliours.

certainty did inspire many new anseure.
In 1982 he had planned to visit 21, and then on to
Wk land just to meet all his contacts, inhending to
spend three months in Australia, Preliminary
traval arrangements to infereste as a WP had
been arranged, and he was delighted by the
invitation to be guest of \$10 decree Amateur Radio
Scotiety to meet some of his contacts and speak
about Amateur Action USA.



Regretfully his plans had to be exceeding obscured this commitments to the resulting at a new TV station for whom he worked as Stradout and the station of t

He was President of the Orlando Redio Club, Chairman QCWA Citrus Chapter Drange County, Broadcast Engineer TV Station Orlando, a member Central Florida Chapter of Society of Broadcast Engineers.

I had many enjoyable QSOs with Strom over several years, and will always be grateful for privilege and richer in memory, to have been one of his many friends in the Amateur Radio World. I mourn his passing deeply Vale Strom. We extend our deepost sympathy to his wife and

family.

Jim McLeod VK2VQ

# GUSTAV ACKERMANN DJ3YW

Gus passed away on 26th October 83. He was well known to many Australians — particularly VK7s.

VK7s.

He had worked seventy eight Tasmanian stations and was the proud possessor of the Tasmanian Devil Award, No 5.

Sus and his XYL Ruth visited Tasmania during February March 1983, during which time he met many of the amaleur Friends he had met on the air In true amateur spirit Sus was always ready to give a helping hand and his voice will be sadly missed on the bands.

Ken Hancack, VK7KH

# Silent Keys

It is with deep regret we record the passing of -

MR ERIC CHARLES MEDHURST VK2FG



### A Message from the National EMC Advisory Service:

The incidence of interference which is shown to be directly attributable to faulty amateur equipment is very low: Indicating that today's modern-design amateur equipment has a very clean and low harmonic output. Most of us would say. therefore, we don't need a low pass filter. Indeed! 'If there are no harmonics or undesired emissions - we can't filter them' ... Yesi 'Correct technically but not psychologically.' A complaint of interference can arrive unannounced at any time, and a Low Pass Filter not only makes a good 'insurance policy' but also illustrates to a DOC inspecting officer that you are taking every precaution to ensure that your signal remains clean at all times.

Those of us who run only 'bare-foot' power have no real 'official' need to possess accurate instrumentation to measure the transmitter output power the power transistors or tubes speak for themselves. Not so when using equipment (a linear, for example) which can run the legal limit, or more. If you use transmitting equipment capable of operating near or above the legal power limit, it is MAN-DATORY to possess an accurate, working. DOC approved RF power measuring device for the mode of emmission in use. Again, a complaint of interference can arrive unannounced at any time. . . 'Don't be caught short by DOC - it's not good for your public image.' And, hiding the linear amplifier away before an inspection is, in the long term, 'cutting your own throat' because your station will not be cleared at full power, which is the way you will want to use it. More important, the other parties equipment will not be tested for susceptibility at the power level you desire, and are licensed to use."

### ADVANCED ELECTRONIC APPLICATIONS

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Now you can easily convert your personal composer, and framewire train a full function RTTY states with the new CF-1 Computer Patch interface and appropriate software and calling. The CF-1 is a professional quality RTTY, CW terminal which cuts no corners on sensitivity, sectionity and refinability. Software packages include split screen operations and large type-ahead and message thrugh buffers at all the common RTTY and CW speech.

The CF-1 Computer Parth is easy for an inca perienced RTY operative in book up and operate. Do sail will appeal to the more experienced and suphisticated RTTY user. The CF-1 is an orderately price of high performance, feature packed usis, which utilizes reliable insociative design in the style you have come to expect from Advanced Decremic Applications. In a pixel comperisively with other popular units, but includes many extras not offered by their

With the remendous price drop in personal computers, your total system case in far below that of deficient RTTY (CW system which offer len, if any, additional features. No computer programming knowledge, is required to use the CP-1 with your computer and you will still have the opportunity to use your personal computer for a variety of usestated fuscional.

The CP-I demodifates provide, greatly improved professance compared to pupils single-channel RTIV detectors. An easy to me magic-eye happails tuning initiations give the elected thing to except tuning, the superace Mark (Space scope output jacks are also provided: A state-of-therant multi-varue) cutie (filter is interported offering per and post limiter filtering. Pleasing comparance (automatic threshold circuits pyte she best possible copy under fading and weak signal confidence.

Additionally, the CP-I offers a variable receiver shift capability for any shift from 100 to 1000 ffr with a NORMAL. REVERSE tone selector switch on the front panel. Power requirement for the CP-I is 15 VAC.

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# BIAMADS

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write on separate sheets, including ALL details, eg Name, Address, on both. Please write copy for your Hamad as clearly as possible, preferably typed.

- \* Please Insert STD code with phone numbers when you advertise.
- Eight lines free to all WIA members. \$9 per 10 words minimum for non-members.
- Copy in typescript please or in block letters double spaced to PO Box 300, Caulfield South
- Repeats may be charged at full rates.
- QTHR means address is correct as set out in the WIA current Call Book.

AK

AMATEUR RADIO, March 1984 - Page 55

Ordinary Hamads submitted from members who are deemed to be in the general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being resold for merchandising purposes.

### TRADE HAMADS

Conditions for commercial advertising are as follows: The rate is \$15 for four lines, plus \$2 per line (or part thereof) minimum charge \$15 pre-payable. Copy is required by the deadline as stated below indexes on page 1.

AMIDON FERROMAGNETIC CORES: Large range for all receiver and transmitter applications. For data and price list send 105 x 220 SASE TO: RJ & US IMPORTS Box 157, Mortdale, NSW 2223. (No enquiries at office: 11 Macken Street, Oakley, 2223)

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Page 56 - AMATEUR RADIO, March 1984

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KENWOOD T\$520\$ tx. MC35S hand mic. spare new finals & driver valves. Manual. As new, no mods. \$500. VK1KV 0THR. Ph. (062) 71 6266 BH. (062) 88 1767 AH.

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ICOM IC701. P\$701, mic RM3 controller, all \$750. Icom IC211 \$430. AR240 h'held, case, charger \$190. Macro-Ironics RTTY interface, software for Apple, MDK17 Modem, all cost over \$500. Sell \$280. Roger VK2DMX. Ph.: (02) 546 1927

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Robert, Ph. (02) 888 2945.

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